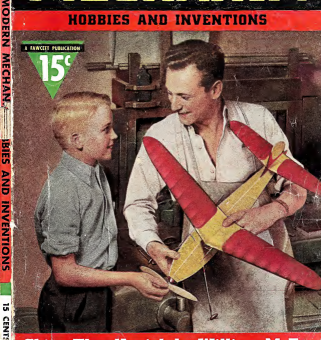
WITH EDISON'S FAMOUS INSOMNIA SQUAD

MODERN * MECHANIX

HOBBIES AND INVENTIONS



Ships That Vanish by William McFee

15

GREATEST BARGAIN

IN TEN YEARS

Remington ortabl NOW OF DAY!

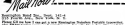


WE PAY ALL SHIPPING CHARGES, You don't risk a penny. We send this Remington Noiseless Portable direct from factory to you with TEN DAYS' FREE TRIAL. If you are not satisfied, send it back.

FREE TYPING COURSE

With your New Remington Noiseless Portable we will send you-absolutely FREE -a 19-page course in typing. It teaches the Touch System, used by all expert typists. It is simply written and com-

pletely illustrated. Instructions are as simple as A, B, C. Even a child can easily understand this method. A little study and the average person, child or adult, becomes fascinated. Follow this course during the 10-Day Trial Period we give you with your typewriter and you will wonder why you ever took the trouble to write letters by hand.





MONEY-BACK GUARANTEE 10-DAY FREE TRIAL OFFER

The gem of all portables. Imagine a machine that speaks in a whisper . . . that removes all limitations of time or place. You can write in a library, a sick room, a Pullman berth without the slightest fear of disturbing others. And in addition to quiet, a superb performance literally makes the words seem to flow from the machine. Equipped with all attachments that make for complete writing equipment, the Remington Noiseless Portable produces manifolding and stencil cutting of truly exceptional character Furnished in black with shining chromium attachments.

SPECIFICATIONS. Standard Keyboard. Finished in glistening black with chromium attachments. Takes paper 9.5 inches wide. Writes es 8.2 inches wide. Standard size, 12 yard ribbon. Makes up to 7 clear legible carbons. Back spacer. Full size platen. Paper fingers, roller

tune. Black key cards with white letters. Double shift key and shift lock. Right and left carriage release. Right and left cylinder knobs. Large cushion rubber feet. Single or double space adjustment the modern features plus NOISE-LESS operation

MONEY-MAKING OPPORTUNITIES OPEN Hundreds of jobs are waiting for people who can type. A type-writer helps you put your ideas on paper in logical. impressive form . . helps you write clear, understandable sales reports, letters, articles, stories. A Remington Por-

table has started many a young man and woman on the GIFF OF ALL THE FARILY. It yes want a gift for down of Genesities. Good Pister, Moder, Sider or Brother will see and appreciate for years to come. ... gife a Resiliption Noticeless Purtable. We will send a Reminston Noticeless Purtable. We will send a Reminston Noticeless Purtable to accept you name, You face with universally pleasing as a new Reminston Noticeless William of the Noticeless of the Noticeless of the Noticeless with the Noticeless of the Notice





his handsome case is covered with heavy du Pont fabric. The top is removed by one motion, leaving the marbine attached to the base. This makes eusy to use your Remington anywhere—on knees, rs, on trains. Don't delay . . . send in the coupon for complete details

Be a Radio Expert Many make \$30 \$ 50 \$ 75 a week

I will train you at home for many Good

Spare Time and Full Time Radio Jobs





Broadcasting Stations oy managers, engineers, operators, in-tion and maintenance men for fact-σ tobs and nay up to \$5,000 a year.

pare time set ser g pays many \$5, \$15 a week extra le learning. Full











			500d
One	FREE	Copy	of My

National Radio Institute, Washington, D. C.
Dear Mr. Smith: Without obligating me, send "Rich Rewards
Radio," which points out the spare time and full time opportunit
in Radio and explains your 50-50 method of training men at home
spare time to become Radio Experts. (Please Write Plainly.)
spare time to become Radio Experts. (Please Write Plainly.)

NAME	AGE
ADDRESS	
CITY	COURT A TOTAL

3

PRICE 15 CENTS SAME PRICE IN CANADA



A P R I L 1937

Volume XVII Number 6

Circulation over 250,000

Copyright 1937 by Modern Mechanix Publishing Co.

SPECIAL FEATURES

Ships That Vanish By William McFee		•	36
Final Work On MM Model Home - By Wesley Sherwood Bessell, Noted New York Architect	-	•	42
With Edison's Insomnia Squad - By Richard G. Berger	•	•	50
Dixie Dugan's Fathers	-		57
Conquering The Grand Coulee • By Stuart Whitehouse	•	•	58
Seversky, Flying Inventor By Aubrey D. McFadyen	-	-	66
Magic Makers Of The Radio Studios By Donald G. Cooley	-	•	68
W. P. A. Battles 53-Year-Old Fire By C. A. Robinson		•	74
U. S. Buries Six Billions In Gold - By Ollie M. James		-	79
Madame Tussaud's Wax Works - By Richard H. Parke	•	•	80
New York Plans Greatest Fair -	-		86

[Continued on page 8]

NEXT MONTH



Toot! Toot! A. C. Kalmbach, nationally known authority on the subject, describes America's boom in model ralicods in the May issue of MM. His article will insecus 25,000 old and young persons who are now actively pursuing this fascinating hobby. Don't miss the May issue on sale April 1.

FOR WORKSHOP FANS

Among the many interesting projects included in the May issue will be—A 6-Volt All-Wave Receiver For Farm Leading the May of the May

Published arothly by Modern, Modernia Publisher Co., Proved Bide, Gerensch, Com., X. S. A., Boland as consolicious astimetre the Art of Modern 5, 1178, at the nose of their in Gerensch, Com., with administrating a large-life, Exc. Not recombility for un-califord amountains. Contributions accommodately insufficient posters will not be returned, by U. S. and Desistants and in Contest, and Contribution of the Contest, and Contest of the Co

IF MEN WORE PRICE TAGS

HOW WOULD YOU FEEL?

Well, your boss thinks of you in terms of so much α week! You are worth this or that to him. How much you are worth depends upon—YOU! You decide the amount chiefly by your ability—by your training. Why not increase the amount by increasing your training? Thousands of men have done it by spare-time study of I. C. S. Courses. You are invited to earn more money. Mail this coupon.

CORRESPONDENCE INTERNATIONAL SCHOOLS BOX 2319-L, SCRANTON, PENNA. Without cost or obligation, please send me a copy of your booklet, "Who Wins and Why," and full particulars about the subject before which I have marked X: TECHNICAL AND INDUSTRIAL COURSES □ Bridge Engineer □ Bridge and Building Foreman □ Chemistry □ Pharmacy □ Coal Mining ■ Mine Foreman □ Navigation Obest Mar eam Fitting Architect Architectural Draftsman Building Estimating Contractor and Builder Structural Draftsman Structural Engineer Management of Invention Bollermaker Telegraph Engineer Telephone Work Air Conditioning Steam Ringineer Steam Electric Engineer Steam Electric Engineer R. E. Seconnotives R. E. Locomotives R. E. Seconnotives Highway Engineering Air Braker Station Poreman Surveying and Mapping □ Radio dephone was echanical Engineering echanical Draftsman Cavumtion Cotton Manufacturia, Woolen Manufacturia Agriculture Fruit Growing Pozitry Farming nagement of Invention strical Engineer stric Lighting Iding, Electric and Gas ding, Electric ding Shop Bl BUSINESS TRAINING COURSES KINING COURSES Service Station Salesmanship First Year College Subjects Business Correspondence Stenography and Typling Civil Service | Mail Carrier Railway Mail Clerk Bookkeeping | Secretarial Work | Spanish | French Grade School Subjects High School Subjects College Preparatory Illustrating Business Managemen Industrial Management Traffic Management ☐ Lettering Show Cards ☐ Signs DOMESTIC SCIENCE COURSES | Foods and Cookery | Track Room and Cafeteria Management, Catering Present Position If you recide in Canada, send this coapen to the Interestional Correspondence Schools Canadian, Limited, Montreal, Canada



PERHAPS you have already heard about our firm, because one client tells another—and we have served men in every state in the Union, and in nearly every foreign country. We have been working with inventors since 1898. If you have a good invention—or an idea for one—and don't know what Victor J. Evans & Co. can do for you, NOW. 1s' the time to find out.

How We Can Help You

Both the Patent Office and the U. S. Supreme Court have made it was a suitance of a competent patent have when it comes to preferring a competent patent have the when it comes to preferring the supremental patent procession on the patent procession on the competent procession of the sound advice and counsel to in—it has been our business to give sound advice and counsel to inmit have been page tell what steeps to take first, how to protect youryou must do, when to effer your invention for sale, how others have the supremental patents of the supremental page tell which is information; haven't on need

Simple Inventions May Have Excellent Commercial Possibilities

D REQUENTLY inventors confuse at the size or the complication of a device with the question of commercial confusion of the commercial confusion of the confusio

7 8 9 (11)20. 7 8 9 (11)3 20. 10 15 17 13 20. 12 23 12 25 26 27 28 29 50 3

What Will Be Next?





CONTENTS-Continued from page 4

SHORTER FEATURES

Your Fingerprints-A Guest Editorial -	-	35
By J. Edgar Hoover, Director		
Federal Bureau of Investigation		
Modern Equipment Eases President's Life	-	47
Inventors In The News	-	48
Submarine Eye Scans Ocean Depths	-	54

HOW-TO-BUILD FEATURES

A Newspaper Stand For Breakfast Readers	-	89
Build Cloud Hooker	-	91
Carving Bone Novelties	-	96
Build Folding Table Tennis Court	-	99
Cigarette Magic	-	100
Building Midget Mike-Part II	-	102
All-Wave Receiver Operates On Any Curren	ŧ	108
Camera Darkroom Short-Cuts	-	114

INTERESTING SCIENTIFIC ITEMS

Portable Telescope Aids Astronomy Students	40
Generator Converts Liquid Gasoline To Dry Gas	41
Telephone Device Audibly Announces Exact	46
Ultra-Violet Rays Used To Combat Influenza	49
Plastic Material Transmits Light Around Bends	65
Deadly Gas Made Harmless	67
Device Aids Weather Study	72
Gauge Warns Of Mine Slides	73
Tiny Magnet Produces Highest Permanent	
Field	78

NEW MECHANICAL INVENTIONS

1	INEW MECHANICAL INVENTION	10
1	Lawn Mower Has 24 Blades	40
	Rear Mounted Power Unit	41
ļ	Devise Time-Lock Recorder	46
1	Giant Radio Has 37 Tubes	49
	Master Motor Thermometer	49
	Wheel Chair Is Powered	53
	Chain Saw Clamps To Tree	53
	Device Aids Chiropodists	
	Machine May Harness Energy Of Ocean Waves	56
	[Continued on page 12]	



() Complete () 30 Days' Easy Terms

HISK. Low introductory neice and 30-day FREE CATALOG. AGENTS and apare time at saves money this year; people buy to free burner offer that starts you in further and the same and the same



Plan Your Future

Choose Your Field NOW For Success

Will you master fate or will fate master you? That's a question descring your honest answer... right now! Actually it is all up to you. You can do with Life almost what you will. LaSalle will help you establish yourself for real success by providing you with the comprehensive, specialized training for which it is so famous. Choose your field... now! Check the coupon below for the free booklet you want us to send you. It can be your first step toward assured success.

Opportunities in Traffic Management

The field of Traffic Management offers and opportunity only to the many high care. Some time tool you did not make the will to succeed have pushed scores of Traffic employees up the ladder to financial success. Many LaSalle-trained traffic managers—both in the railroad and industrial field—mov command salaries of \$3,000,00 to \$5,000,00 out of \$

Law for Business Success

And it init necessary to practice law to get this Success. In fact probably most of the men who study law today have no idea of taking the bar examination or becoming lawyers—they want law training to give them mastery of men and situations in business. You know that—

- the man with legal training is a leader—not a follower.
- (2) legal training keens your mind—clears away the problems that stump the ordinary fellow and makes you master instead of man.
- (3) knowledge of law simplifies the complications of executive work.
- (4) Many top executive places are filled by men who have studied law.

No matter whether you are in a big corporation or a small busines—in a great city or a little town—a practical knowledge of law cannot fail to be of real and vital help to you in making a more successful career. In every state in the union you'll find law-trained dnew who came up through LaSalle. What others have

then worken to through Lassaie. What others have worken to the control of the con

Executive Training

Executives who are efficient managers command responsible positions and good incomes. And the need for

Position_____Address_____

trained executives is growing rapidly. We train you throughly at home in your spare time for every type of executive work—teach you the principles and practices used by our most successful business leaders and help you develop your management capacity—by a training built with the aid of outstanding executives.

Become an Expert Accountant The Profession That Pays

The demand for skilled accountants—men who really show their busines—is increasing rapidly. New state know their busines—is increasing rapidly. New state the state of the sta

The flanges more approaches to flange the flanges from a flange f

Your training will be under the direct supervision of a staff of legal, organization and management specialists, business efficiency engineers and Certified Public Accountants.

Preliminary knowledge of bookkeeping is unnecessary.
We train you from the ground up, or from where you now are, according to your individual needs.

Mr. Salesman: What's Wrong?

Why aren't you making more sales—more money? Is if.

Other men—no better than you—have found their carriags imp and stay up when they trained with LaSaile. Literally thousands of men—many of them the sales and earning a through home study with LaSaile. Literally thousands of men—many of them and earnings through home study with LaSaile guidance. Sound—practical—usable—right from field capture of the properties. Train for top-notch production with LaSaile.

LA SALLE EXTENSION	ON UNIVERSITY, D	ept. 4493-R Chicago	13 1
I would like to have your spec opportunities and your success	ial booklet-without any cost training in the business field I h	or obligation to me-about my have checked.	1
Higher Accountancy Law. Degree of LL.B. Traffic Management Modern Salesmanship Business Management	Commercial Law Expert Bookkeeping C. P. A. Coaching Industrial Management Modern Foremanship	☐ Business English ☐ Business Correspondence ☐ Effective Speaking ☐ Stenotypy	
Name		Age	



INVENTORS

your invention, describe it fully, and send it to us for preliminary search through United States Patents in the U. S. Patent Office.



STEP NO. TWO Our trained searchers will then make a preliminary search of the pertinent U.S. patents to determine if your invention is probably patentable.



Our complete report of and opinion on paten will be mailed to yo patentabil will be mailed to you with copies of U. S. Patents that we consider nearest to your invention.



If you decide to make patent application, for customary fees explained in our booklet, our draftsmen will make drawings and proper papers will be prepared for presentation of pared for presentation of your invention to the Patent Examiner in U. S. Patent office.

KNOW HOW TO START KNOW EACH STEP TO TAKE

Before Going too Far with Your Inventions

Very often, the patent procedure is what we call a "simple" oneas illustrated here. Our FREE BOOK, "Patent Guide for the Inventor," describes what to do and how to go about it. Send for it by all means-let us urge, however, that you take the first step (Step No. 1 at left) without further delay. It will prevent wasted work, mis-steps, and going ahead "in the dark"-your whole patent procedure depends upon the first step.

If you have an invention that is patentable-and want to secure for yourself your inventor's sole right to profit from the invention-von can't afford to lose time in securing the protection of a U. S. Patent. Other inventors may be working on the same thing right now. Should they develop this invention and file patent application before you do-the burden of establishing priority will be upon you. Our Big Book-"Patent Guide for the Inventor"-will tell you the quickest possible way to secure Patent Protection for your invention. SEND FOR IT TODAY!

Immediate Search Necessary

Search at the U. S. Patent Office will disclose one of three things: A Search at the U. S. Patent Office will discusse one of the Control of the You have That you have hit upon an entirely original invention—that you have suggested patentable improvements upon an existing invention-or that your invention has been anticipated throughout, and you should drop it. You should have this information at once. The next steps (the whole procedure of obtaining a patent) will be thoroughly ex-plained to you in our FREE BOOK.

Our FREE BOOK tells everything you need to know about patents. We will mail this book upon receipt of your letter requesting search.—or if you want to read it before having search made, simply fill out the coupon on opposite page.

FREE RECORD OF INVENTION • • •

This FREE Record of Invention Form enables you to make in convenient form a sketch of your invention and have it witnessed in a manner of value to you should the occasion for evidence arise. MAIL THE COUPON TODAY and obtain our FREE BOOK and Record of Invention Form.



CLARENCE A. O'BRIEN & HYMAN BERMAN

317-Y Adams Bldg.

Washington, D. C. Registered Patent Attorneys Before U. S. Patent Office

PATENT YOUR INVENTIONS Act Now!

DELAYS ARE DANGEROUS IN PATENT MATTERS

The Free Book shows here was prepared for inventors, to show them exactly what steps they must take to secure a PATENT, If you have an invention, you should send for this book AT ONCE, If will tell you exactly how an application for a Patent is made, which information you member, inventing an article is one thing pe he must take in order to protect your interests. Be-smoother, inventing an article is one thing

must turbine your according and what reps are must take in order to protect your interests.

—securing the exclusive right to manufacture it, use it, or sed it is another.

THIS FREE BOOK to read that your invention may make possible. Send at once for this boundary make possible. Send at once for this boundary in the protection of the

WHAT A PATENT DOES FOR YOU

Beary year thousands of Patents are granted. Very few, however, represent the discovery of entirely new principles. In geome evolvant thing in a better way changes for greater efficiency, usefultions of the property of the property of the viously Patentee thing. These in MPROVIS— MENTS are Patentable if new, and action of the property of the property of the improvement Facetts offer large chances for profit if commercially useful. The business would wants improve products

WE SERVE YOU QUICKLY AND SECRETLY

Anything you write us or send us is arrively confidential between us. 11 arrively confidential between us. 11 arrively confidential between the strong, steel, fireproof files, which are open only to ourselves or authorised cured patents for inventors located in every state, in the Union. Our practice is confined entirely to premise, Trade-Marks, and Copyrishts. Patents, Trade-Marks, and Copyrishts. Patents, Patent

IMPORTANT!

Please understand that you are not under the slightest obligation in sending for this book. We will mail it, form, the same day we receive your request. Use the coupon to save your reguest. Use the coupon to save your self time and trouble. After that, you you choose, to make your application for a patent.

How your Patent Application is made; what kind of aketches cases and a set of the second of the seco

why it is importate to avoid loss of time in getting your application filed; and many your application filed; and many points. Even a very simple invention, if new and useful, may prove you alwable, you will be a sain and nothing to lose by sending for this book TODAY.

CLARENCE A.O'BRIEN

E- HYMAN BERMAN

317-Y Adams Building
WASHINGTON, D.C.
REGISTERED PATENT ATTORNEYS
POPUL US PATENT OFFICE
REGISTERED PATENT OFFICE
REGISTE

Please send me at once your Big Free 48-Page Book, "Patent Guide for the inventor" and your Specially Prepared "Record of Invention" form. This request does not obligate me.

NAME

ADDRESS

AUDELS Carpenters | CONTENTS-Continued from page 8 and Builders Guides | #4 vols.\$6

How to use the steel equare—How to file and set same—How to be steel equare—How to the and set same—How to build furniture—How to use a notire box—How to use the chalk line—How to use rules and goales—How to make joints—Carpenters arithmetic—Solving memoration problems—Estimating strength of timbers—How to set girden and sills—How to farms houses and scade—P

ore-How to paint



IEO. AUDEL & CO., 49 W. 23rd St., New York City all Audels Corporators and Ruilders Guides, 4 vols., on 7 days' free trial. If O.K. I remit \$1 in 7 days, and \$1 possibly until \$6 is paid. Otherwise I will return them

Address	
Occupation.	
Reference M	M





that money can buy

NO. 22 'CV' TAPPET WRENCH SET



Auto Freight Powers Boat	-	-	-	_	-	-	56
Mop Has Disposable Roll	-	_	_	_	-	-	56
Inventor Perfects Foolproof	Li	febo	at	Lau	unc	h-	
ing Unit	-		-	-	-	-	67
Tire Changer Aids Women		-	-	_	-	-	67
Windmill From Oil Drums		-	-		-	-	73
Famous Jail Escape-Proof	_	_	_	_	_	-	77
Camera Spots Spoiled Soil	_	-				-	77
Auto Built Like Airplane	_	_	-	_	_	_	78
Develops Auto Air Engine	-			-			78
Machine Typewrites Music	_	_		_		_	84
Reel Size Of A Peanut -	_	_	_	'_	_		84
Hat Measuring Device A	ttro	ote	N	2117	C	e_	
tomers	-	-	-	- "	-	-	85
Ponycycle Travels 45 m. p.	h.	_	_	_		_	85
Special Cars Speed Serv		_		_	_	_	85
Electric Wiring In Walk		ans	. ()ff	Sne	w	
And Ice	-	_	· -	-	-	-	88
Pianist Uses Metal Hand	_	_			_		88
- minor obes metal izalia							-

FOR THE WORKSHOP FAN

New Kinks For Hobbyists	- 90
Remote Speaker Connects To Set Antenna	- 107
Coil Improves Set Selectivity	- 107
Ignition Booster Eliminates Hard Starting	- 113
Buzzer Forms Circuit Breaker	- 113

DEPARTMENTS

Solving The Readers' Problems	- 16
Random Chips From The Editor's Workbench	
Workshop Hobbies	- 89
Radio Sparks And Electrical Experiments -	- 107
Amateur Photo Puzzlers	
Nic Sprank's Science Oddities	- 164
New Business Ideas	- 170

MISCELLANEOUS

Plane Wing Carries 14 Men	- 40
Cloak Has 10,000 Feathers	- 41
Giant Smoke Stack Erected	- 46
Eight-Year-Old Boy Obtains Clothes Rack	
Patent	- 53
Petrified Service Station	- 72
Washington Tower Rebuilt	- 65
Builds Business From Hobby	- 65
Transparent Visualizer Helps Tailor Sell Suits	s 72
Canadian Builds Model Of Famous London	1
Bridge	- 73
Air University Teaches Young British Pilots	s 77
Soviet Youngsters Operate Miniature Rail-	
road	- 84
Witten II. Delevate Westerness	





BY DOING 12 WEEKS **BIG COYNE SHOPS**

Thousand of Trained Electrical Mea us making good mosel. On the many James of Electrical Trainer and Service 2004. Right NOW!—whether you're fo or 400. Look about you limited to the property of the service of the ser a new of the opportunities in Leichtery.

COVNE extends the helping hand to YOU, too, if you're in a low-pay, discouraging job. Break out of the untrained class! If you are interested in bettering your place in life, get into ELECTRICITY—the gigantic growing field that employs more men than any other industry on earth!

Train on FULL SIZE Equipment— NOT by Correspondence—NOT by Text Books COVINE Shop Patianne, Is NOT by correspondence or from Study. Voc came right region of the Covine Study of the Covine Study. One came right region of the Covine Study of the Covine Stu

AIR CONDITIONING. DIESEL and S ELECTRIC REFRIGERATION included Spreading over the nation is a vast network, these fast developing branches of ELECTRICITY are employing more men and paying

branches of ELECTRICIIY as more in salaries every year. Homes, offices, factories, trains, autos, airplanes are being air-conditioned. Autos may soon be diesel-powered. Instruction in these courses included with-out-extra coet. out extra cost.



Send for EASY PAYMENT PLAN -New Low Cost Board and Room Plan

My friend, don't waste the golden years of your life saying, My friend, don't waste the golden years of your life saying, my cashoc-we for your life was well as the year of the young the year. I have a special new low one. Beard and Room Plan whereby students take care of their living expenses while as whereby students take care of their living expenses while as monthly payments, a tarting 8 months after you begin action. So don't let lack of money keep you from sending this coupon for full details of my amosting playing.

PART TIME EMPLOYMENT If you need part time work to help pay living expenses while here, we'll help you. We help hundreds of students through this special department and may be able to help you.

JOB AFTER GRADUATION SERVICE We keep in cache with many large firms in many branches of ELECTRICITY, ready at all times to supply their needs for trained men. After you graduate you get Lifetime job assis-tance through our Free Employment Department. As a CONNE graduate you get free business service and technical consultation to help you as you advance in your job; also, the privilege of review at any time without additional tuttion.

Employers PRAISE These COYNE Graduates

GET FULL FACTS Big FREE COYNE Book agration. So set at once.

"Mr. Lingerfelt's services wary satisfactory. His practical shop training at OVNE tical shop training at OVNE shop the services was serviced to the services of the services o

MAIL THIS NOW MONEY MAKING DETAILS

H. C. LEWIS, President, COYNE ELECTRICAL SCHOOL, 500 S. Paulina St., Dept. 47-53 Chicago, Ill.

Without obligating me, send full details and your Big FREE Illustrated Catalog.

Street....

YNE ELECTRICAL SCHOOL 500 S. Paulina Street Dept. 47-53 Chicago, Illinois





Here's dependable, lou-cost power up to 60 H. P.—complete, compact, portable. Ideal few welders, composers, books, pump, anumanent devices, well ment, etc. For complete information, price and data showing how a KRW Unit will pay for itself out of services in a few weeks, write us or ees your local Ford Dealer. ALSO KRW

ELECTRIC PLANTS Produce your own electric power at a fraction of present cost. Eliminate peak load and stand-by charges. The most complete plant ever derised—both 110 and 220 voits at same time—every protective device—20,000 watts, Runs on gasoline or natural gas.

WILSON 10 Lock St. BUFFALO. N.

ORTABLE

full particulars. Agents wanted.

RAPID ELECTROPLATING PROCESS 2135 No. Cicero, Dept. M-4, Chicago, Ill.

Repair Heat Indicators



only \$2.110.
SPEEDO-WIPER SERVICE CO1806 Addison St. Chicago, II

Chicago, Ili.

Write for free booklet describing "107 Plans for Operating a Successful Business of Your Own".

Make from \$250 to \$100 a week starting in spare time at home. No peddling or house-to-houte selling, booklet sent free, and without obligation. Write for

your copy today. ELITE PUBLISHING CO. 214 Grand St. New York, N. Y.

RAISE RABBITS FOR US We Pay You Up To \$5.00 Each.

Also Put You in Touch with MARKETS
EVERYWHERE. Large illustrated
book and estalog, also copy of the
AMERICAN RABBIT FARMER and monthly market bulletin showin names of buyers in various part of America who continuously buy a rabbits offered them. All for 10 cents

OUTDOOR ENTERPRISE CO., 113 Main St., New City, N. Y.

1000 BARGAINS AGENTS UNDERSELL STORES

Clothing, Dry Goods, Shoes, Notions, School Supplies, Novelties, Punch Boards, Razor Blades, Drug Sundries, Cosmetics, Perfumes, Food Products, Soaps, Carded Goods, Specialties, etc. Big Illustrated Catalog FREE. RELIABLE JOBBERS

Chicago Dept. 413, 930 W. Roosevelt Rd.

Dept. P-83 Oakley Sta. KAR-NU CO. Cincinnati, O.

Prepare to Fill These JOBS

LEARN DRAFTING AT HOME GROWNER

More Pay-Interesting Work-

DRAFTSMAN

Now is the time to prepare at once for a better job, more pay, increased security. Your opportunity is here—if you only grasp it. Government efforts to help are making things hum. In some factory towns a shortage of draftsmen already appears at times. Drafting is not only a good paying field-but offers splendid opportunities for advancement along many lines. You can learn drafting at home in your spare time by the DOBE Practical Method, You learn by doing-under the guidance of a successful engineer, Drafting is a fascinating profession. The work is interesting and different. Each day new problems, new jobs and new types of work arise. Moreover, in every walk of life practical training in DRAFTSMANSHIP will prove valuable. Even if you don't accept a job as a DRAFTSMAN, you will be MONEY AHEAD by taking Engineer Dobe's Course.

Jobs Now Oper

In all industries, Drafting leads the way, In Arkition, Relectivity, Building, Machinery, Automobile, Draftimen must be used, and their work comes first. Recovery in industry and building is definitely on the way. Many trained Draftsmen will be needed on better jobs at better pay and shorter bours. Prepare for your chance NOW!

Learn At Home From An Engineer

I will teach you my practical method that has been successful with thousands since 1960. I will trush you with a fitting by mild my my practical method that has been successful with thousands since 1960. I will trush you sate all you actually have a desirable Draftsman's job, or propare you for better pay in temporal trushing the propared to the propared with my personal training UNYILL COMPETENT and until assisted with my personal training UNYILL COMPETENT and until assisted with my personal training UNYILL COMPETENT and until assisted with my personal training UNYILL COMPETENT and until assisted with my personal training the property of the composition of the property of the

ENGINEER DOBE Libertyville, III.



If you're a mechanic, a knowledge of draftsmanship may make you a foreman or superintendent in shor order. Get out of overalls and draw the pay of a boss, If you are a boss, learn draftsmanship, a foundation stone of many a line of business.

CHIEF DRAFTSMAN

You'll be amazed at the speed with which you car learn in your spare time by Engineer Dobe's Practica Method, Send coupon TODAY for free book entitled "Success in Draftsmanship".

All Working Tools Furnished

Here's a valuable set of tools—sent at once (also a drawing table)—all without extra charge the day you enroll.

Complete Outfit, size 20x25 in., furnished to you.

These TOOLS and Others
EQUIPMENT
Given When You Start

Free Book!

ENGINEER DOBE, Div. 4734 Libertyville, III. Send me your free book "Successful Draftsmanship". Plesse explain how you assist your graduates to good positions as draftsmen.

tvame	
Address	
Town	
Contr	



EDITORS ANSWER READERS QUERIES

OPERATING GARAGE DOOR BY PHOTO CELL

Is there some simple method by which I can open my garage doors by photo-electric cell? Where can I secure plans for the construction of the cell, itself?—Kenneth Brewer, Piedmont, Mo.

In order to successfully operate a garage door by photoelectric beam the door must first operate by some mendancial means. A mechanical arrangement such as was described in the September 1368 issue of MM on pages 98 der of could be employed for photo-cell operation. The photo cell should be connected through a relay to a solonol coil which would be strong enough to trip the weights operating the door. The design of this arrangement, of course, must be found in the Radio Builder's Manual which is available from MM at 50c.

DECORATING WOOD ARTICLES WITH RURNED FINISH

If I remember correctly MM carried an article several years ago on decorating articles made of wood with burned designs. While this hobby has not been popular for the past few years it is gradually staging a comeback. Can you tell me where I might secure some information on this subject which would help me in producing this burned finish?—Harold Hanson. Atlanta. Gal.

Finishing woods by burning them is a stunt which had its origin in Japan. Commonly known as "Sugi" this finish is rapidly gaining favor among workshop fans. We believe that the article on page 83 of our January issue will help you in producing this novel wood finish.

IRON SUITABLE FOR TRANSFORMER LAMINATIONS

What type of common steel or iron can I use in place of sillcon steel for making transformer cores? Would there be any effect in the operation of a transformer made from a substitute metal? What is the common name used for a substitute for silicon steel?—Frank Newlis. Tamaoua. Pa.

Eddy currents are the chief reason for silicon steel fling used in the making of transformer cores. Each section or lamination of the core is coated with a thin insulating film so that each segment is an electromagnet when current passes through the coil. In this manner the coil sections

repel each other and the heat factor is kept at minimum.

A fair substitute of silicon steel is ordinary black stovepipe sheet iron. This can be obtained at any hardware supply house and cut up into transformer laminations to the dimensions required.

PRODUCING A VACUUM IN METAL VIAL

Can you advise me as to whether or not it is possible to pump the air from a small iron cylinder to obtain a complete vacuum? I wish to seal the cylinder after the air has been drawn out. Is this possible?—Joseph Jacksha, Council Bluffs. Iowa

To seal a metal tube after the air has been removed from it involves elaborate machinery and cannot be successfully performed without such equipment. Of course, a valve could be attached to the cylinder and the pin closed after the air had been removed with a vacuum pump. To spot weld the hole through which the air is drawn would require special equipment.

CORRECTING REACTANCE COIL DIFFICULTIES

After building the reactance coil which appeared in the February issue of MM I find that I cannot use the unit for brazing. Can you offer a suggestion as to what my difficulties may be?—C. E. Jones, Edenburg, Pa.

The reactaire coil in the February MM is intended only for use with carbon arcs. Where light brazing and soldering is to be handled the coil should be increased in size by adding an additional 350 feet of No. 10 or 1 CD. D. C. C. wire and enlarging the iron core proportionately.

SNOWMOBILE DRIVEN BY T FORD ENGINE

Can you tell me where I might obtain plans for building a snowmobile that could be driven with a Model T Ford engine and fitted with skis for use on hard packed snow?—
Victor F. B. Webb. Jasper. Alberta. Canada.

Plans for a streamlined ice sled appear in the February 1937 issue of MM. Although intended for use on ice it can be readily converted for use with skis. This craft is powered with a model T motor and should be ideally suited for your requirements.

YOUR PROBLEMS ANSWERED

Your problems will be answered by MM's experts without cost provided you limit your letter to 30 on statested device; we ere not permitted to furnish this kind of information. Names and addresses of the manufacturers of the votions now products deceled manufacturers of the votions now products deceled addressed of the votions nearly of the votion and the value of the votions are products deceled and stamped envelope. Address! Address! Problems Editor, Modern Mechanis, Greennich, Com.



REX BEACH

Read REX BEACH'S thrilling True Story of the man who is living on "Borrowed Time"

**TURRY! Your wife is ill!"

Constable Stilling, of Philadelphia, leaped into his car. There was no time to spare. Faster! Faster! Then—without warning—BANG! A blow-out! The car leaped out of control like a wildcat—swerved to the left—just missed crashing headlong into a telephone pole.

But Lady Luck smiled that night—and the extent of Constable Stilling's injury was a wrenched shoulder. Some miracle had saved him. As he, himself, says: "I feel now that I am living on 'borrowed time'."

Just stop to consider what happens to your tires when you're skimming over the pavements at 50, 60 miles an hour. Naturally, the heat generated is terrific, and you're totally unaware of it because the trouble begins hiside the tire. A tiny invisible blister may form between

the rubber and the fabric. This blister keeps getting

bigger and BIGGER until BANG! And then it may be too late. It seems to me that, as far as safer tires are concerned, the greatest single contribution has

safer tires are concerned, the greatest single contribution has been from Goodrich engineers. They have developed a real blow-out protection called the Golden Ply. It is a layer of special rubber

and full-floating cords, scientifically treated to resist internal tire heat. You can easily see what this means. Blisters don't get a chance to form between the rubber and fabric inside your tires ... and that means blow-outs due to this heat don't get started.

You can be sure that Constable Stilling doesn't take any chances with his tires these days. He's ready for any emergency and so are his Goodrich Silvertown Tires. Remember, you can buy these life-saving Silvertowns at Goodrich Silvertown Stores and Goodrich dealers everywhere.



Goodrich SAFETY Silvertown

With Life-Saver Golden Ply Blow-Out Protection

BETTER THAN A **GOV'T PENSIO**



I'll show you how to collect dividends this year

Tou won't need a Government Pensiru if you're serious and rant to devote sense to your spare time to poultry. Frest eggs and chickens are always in demand—and the margin of prefit is high if you know how to margane poultry erasonateally. Learn low frem the celebrated course of the National Poultry me celestrated course of the XAIDBBI FOILTY
Institute—taught, in your own hoses, beate
time, by Marry XI, Lames,
VITAL FACTS
Many men are making of a cke n's loy
Your back yard or saringe
A fascinghing, place

Savs MEYER "Your course is the best investment a person can make who is interested in poultry raising." So hay a Harvey Moyer and many others.

Many men are making chickens july them a good living, A fascinating, pizcitical business. A haw free book, or ferred now, and the second of th

t. 138-B. Adams Center, N. V.

BE SUCCESSFUL

Read Invention & Pinance—it's your chance to make money, subscription 60c entered upon promise to pay on receipt of first Place your order by cutting out and malling this advertisement INVENTION & FINANCE MAGAZINE 80-H WALL ST., NEW YORK, N. Y.

DIESEL POWER



Courtesy DIESEL PROGRESS A Coming American Industry

The internal-combustion engine represents man's su-preme triumph of machine power. Diesel operators are in demand. Here is real opportunity for mechanics, draftamen, owners of shops, motormen, farmers and all others employed where Diesel replacements will be made. Get necessary knowledge through study of the modern I. C. S. Course on Diesel engines. Free booklet

BOX 2322-L. SCRANTON, PENNA. Please send information on course checked. ☐ DIESEL POWER ☐ ELECTRICAL ENGINEERING Mechanical Engineering Automobile Court



NEW LEWIS

1937 Catalog -SHOWS ALL NEW UNITS -Loaded with information on

tool building from eastings -All items are now evellable with the larger costinge mechined You don't need planers, she or mile to build Lewis proje

Complete catalog includes informa-

LEWIS MACHINE TOOL CO. 542 FIFTH STREET, Dept. A, SAN FRANCISCO, CALIF. OVER 550 LESSON

Dept. J-4.

MODCRAFT INDUSTRIES, Dept. D-24, 2908 N. Nordica Ave., Chicago, Ill.



SIGHT-CORRECTING ART COURSE

TRIPE YOUR OWN AUTOMOBILE Anyone can stylpe a car with a ROLE
of your striping job and earn money
doling others. Specially knurled roller
and depending index Time, lacture,
and depending in the Time, lacture,
Stripe algae, furniture, models, etc.
see any Duro Deniew today or seed
FREE circulars on compressors and
approxy guna.

for men in each locality who start now Send your name for free booklet describing NEON's opportunities: complete data on practical from study ERCIALITE LABORATORIES, POX 47-M, OMAHA, NEER



FREE ELECTRICITY From Wind Power

For Lights, Power, Radio, from Auto Generators. New Copyright Bank with over 100 Facts about Wind Chargers. Wind-Propellers— Generators—Plants—Batteries. Answers all questions you should know. Including plane for 6 or 32 V. Plant. Sond 25s for plans, facts and catalog.

CURRIER MFG. CO.

LOSS OF HATR

The hair restoring Formula 37 is now available to the general public for home use. Full particulars sent upon request.

DERMAGENIC LABORATORY 748 Angle Bank Building San Francisco, California

Address

GIANT

NUFOND GIANTS WEIGH

Begin with a small pond, size 20 by 25 feet, for five pairs "Nufond Giants." Then expand with the increase. Marsh or swamp is not necessary, as you can dig the ponds yourself. No running water needed as plants keep the water

FROG PONDS NOW LOCATED IN EVERY STATE

If wild frogs live in your locality, it is reasonable to believe that you can raise "Nufond Giantu" because they are "North American" frogs with similar habits. Frog ponds have already been started in every state of the Union and many parts of Canada.

BREEDER MAY LAY 10,000 TO 20,000 EGGS YEARLY!

Of course, not all these eggs turn into marketable frogs. There is always some loss as in anything else, but we invite you to see for yourself what our frog raisers are doing with our methods and breeders. Free frog book explains facts in detail.



NUFOND GIANT SPAWN



SEE WHAT OTHERS ARE **ALREADY DOING!**

Get the facts on our special offer to beginners! Find our what frog raising holds for you too. Send for the big, illustrated FREE book "Future in Frogs" explaining this new industry in full. Be

RKETS WAITING-WE BUY!

ddition to other markets, frog raisers can also sell to EASY TO SHIP. GOOD DEMAND.



MAIL THIS COUPON TODAY!

AMERICAN FROG CANNING CO., Dept. 119-D. New Orleans, La. Gentlemen: Please send me your free book "A Future in Frogs" at one There is no obligation on my part.





Thindl ELECTRIC



Works Off Any Storage Battery or Ordinary Light Socket This new electric arc welder is made possible by the invention of a low

voltage carbon. Auto batteries may be used without removing from car. Uses about the same current as four headlight bulbs. Can be used on electric light socket by using a Trindl converter in place of battery. Broken parts are simply melted together by the white hot elec-tric arc, in just a few seconds. Produces about

7,000 degrees heat. Hottest Flame Known

Melts iron and steel instantly. Welds fenders, radiators, holes in bodies, milk cans, tanks, brazes broken castings. Works on anything—iron, steel, brass, copper, tin or galvanized metal. Permanent repairs made for almost nothing. Used by factories in many operations. Positive money - back guarantee by a responsible firm. Send for yours today.

TRINDL PRODUCTS 2229-EZ Calumet Ave., Chicago, III.

Men with cars to sell mechanics, repairmen, farmers, radio and battery shops, factories. Five - minute demonstration makes sales. Un to 150% PROFIT. Write Today - Now!

an I

TRENTON, N. J.

WRITER 1/2 Price Easy Terms

Only 10c a Day SEND NO MONEY

lete models completely refleiched like on burn FULLY GUARANTEED.

Iree catalog shows active racchines all colors. Lowest prices. Send at once.

Free course in typing included.

International Typewriter Exch., 231 W. Menroe St.

fascinating, profitable, as a proflession or hobby. Big demand for photo-colourists Anuone can learn at home by our method. No previous training necessary. Send stamp for Complete. Free Outrit offer and details MODART /TVDIO/

P.O. BOX 607

Ride and expros-of our new Balloon-Mead BANGER, and a Write quick color Catalog, mar-new prices, special Chance of lifetime! \$ SSSS SEND NO MONEY Mead's Sentinel blke, \$19.55—Rangers a few dol-lars more. Get our aston-ishing new prices, terms. You SAVE 'à bursing direct from Mead! AND yours for 30 Days' Trial SSS Ride a genuine Mead bike 20 days with "buying for keeps." If not satisfireturn at our expense, Write for Care ial Offer—if you herry!
me One-Half on lamps, wheels,
tolpment, Write . . . a postal w lead CYCLE COMPANY

Catalog Free

Every handy man needs So-Lo! Mends holes in shoes, boots, galoshes, only ic a repair. Fills cracks and worn places in everything of rubber, leather and cloth. WEARS—and won't come off!

Spreads on Like Butter Dries Tough Overnight WATERPROOF-FLEXIBLE-NON SKID

Bit 23c can contains enough for 25 repairs! Sat-isfaction guaranteed or money back. Peer out this ad as a reminder to ret So-Jo at Kresse's. Woolworth's, Gamble's, Grant's, Green's, Kresse's, Woolworth's, Gamble's, Grant's, Green's, Kresse's, McJellan's, McCroy's, Morla's Murph's, Nets-ner's, Neuberry's, Sease', Ward's or at your overed lite of hardwate state.

BOOTS-SHOPS

AUTO TIRES

HUNDREDS

of OTHER

USES

Beginning Lessons in Diesel Engineering

Test Yourself Without Cost See how readily you, too, can

Learn Diese

At your leisure in your own home, read these 2 Diesel lessons carefully. Judge for yourself our ability to teach—and your ability to learn—this fast-growing new line of work.

No Previous Experience Necessary

See for yourself how practical American School training is—how clearly every fact is presented—how thoroughly you can master Diesel through home study.



Diesel - the New, Fast-Growing Power

Is Your Job Safe?

Just as the gasoline engine changed or wiped out the jobs of thousands who depended on horse-drawn vehicles for their living-just as electricity changed the entire set-up in the fields of light and power-so now the Diesel engine is fast invading both the power and transportation fields, and threatening the present jobs of thousands of workers.

If jobs in your line are steadily growing scarcer, you owe it to yourself to investigate this new, progressive, uncrowded line, that in our opinion will offer good openings for the next 25 years.

Diesel engines - because of their high efficiency, dependability, and economy of operation-are fast replacing steam and gasoline engines in power plants, motor trucks and busses, locootives and ships, aircraft, dredges, drills, pumps, etc.—opening up an in-creasing number of well-paid jobs for Diesel-trained men. The field of Diesel Diesei-trained men. The held of Diesel Engineering is on the upgrade and con-tinually expanding. It will provide steady employment, advancement and good pay for those properly trained in this new industry.

What This New Field Offers You Now is your chance to get into a big new industry and grow up with big new industry and grow up with it to an important position. Today there is practically no competition in the Diesel field, but the increasing use of Diesel engines will result in keen competition for jobs in the near future.

electric generating systems, etc.—in our course. Includes all text material —with special diagrams for quick un-derstanding of this new power. Real Opportunities for Trained Men Get our Free Diesel Booklet and

can keep ahead of such competition.
You get complete information on all
the latest Diesel developments—twoand four-stroke cycles; low- and highspeed and heavy duty types; Diesel-

learn all about this new, fast-growing line—its opportunities and re-quirements. Find out what the Diesel industry has developed during the last three years—the large number of Diesel engines and accessories being manu-factured todas—how quickly you can be principle and operation by home study during your spare time! ... at you own pace—without inter-... at you own pace—without interlearn all about this new, fastapetition for jobs in the near future. . . . at your own pace—without starting your training now, you fering with your regular work.

American School, Dept. D-428 Drexel Avenue at 58th Street, Chicago

Get These 2 Diesel Lessons

When you learn what worthwhile opportunitles Diesel offers and how readily you can cash in on them through American School training, it may mark the turning point in your life, Asking for full information involves NO obligation —so write TODAY for FREE lessons and FULL information.

Free Lesson Coupon

American School, Dept. D-428, Drexel Ave. at 58th St., Chicago WITHOUT obligation, please sense 2 beginning lessons in Diesel Engineering PREE. They are to be mine, to sen, also send EREE Diesel booklet

Name
Address.



PLANS FOR SUMMER PROJECTS



Postpaid

Garden Seat • Bird Houses, Shelters Feeding Boxes • Combination Sail and Rowboat • Garden Trellises • Lazy Chair for Porch or Garden

Stanley Plans include complete, easy-to-follow instructions for making the above outdoor items. Complete directions and lists of all material needed are given in each plan. Specify the ones you want and send 10c for each one.

STANLEY TOOL GUIDE

Will make your tools more valuable to you; your work easier and much more enjoyable. Tells how to use and care for tools, how to sharpen edge tools, etc. 32 big pages, scores of illustrations.



Send Coin Or Stamps Today! STANLEY

37 MILES ON 1 **GALLON OF GAS?**

A wonderful improved auto gas economizer, which is self-regulating, has been recently brought out. Helps motorist cut gas and up-keep costs, and aids in reducing carbon and getting more power and pick up. Anyone can attach to any auto. Unusual money-saving proposition open for county or state sales distributors.

NEW IMPROVED GAS ECONOMIZER SENT ON TRIAL REAL MONEY

Pay Nothing if it does Not Save Gas and help save auto running ex-pense. Sample sent for trial at our risk. Stransky Mfg. Ce., D-600, Pukwana, S. Dak. Send name and make car today—a 1c postead will do.

Sales Distribu Startling D e no on sty a tor.
Astounds Motorists — convinces
them. RISING GAS PRICES
make sales easy. Get moneymaking plan and effer of NoCONT SAMPLE. Write quick
—be first in your locality.

Chipped Glass Sign Making; Mirror Resilvering

Replating tableware, reflectors, refinishing chandellers. Interesting; Profitable; Experience unnecessary. Com-bination outfit. Write—SPRINKLE, Plater, 855, bination outfit. Marion, Indiana.



③-THREE POINT-® SUCTION ROOFLESS

Featherweight—No Gagging—Natural Taste—Holds Better. Singers, Speakers, like the extra tongue room, clearer mouth. All forms false teeth by mail—as low as \$6.75, 60 Day Trial.

The HodiLaboratories. We Trust You

262 Krause Bldg., Tampa, Fla. **Monthly Payments**



FOLLOW THIS MAN

COLLOW THIS PRESENT OF THE PROPERTY OF THE PRO

No Joke To Be Deaf



108 Elm St., New Britain, Conn. TINYTONE RADIO COMPANY, DEPT. M-4, KEARNEY, NEBRASKA.



Let these Engineers, RIGHT FROM THE HEART OF THE GREAT RADIO INDUSTRY TRAIN YOU IN SPARE TIME FOR A Good Pay Job!

Kendall Clough Chief Engineer, Clough-Erengle Coandard ransformer orporation.

neer.

RAY D. SMITH, Pres. R-T-I

If you're dissatisfied with small pay -lay-offs and an uncertain future -here's an opportunity that's too good to miss. At the cost of only

good to miss. At the cost of only the time it takes you to mail the control, and the time it takes you to mail the control, and the control, and the control of the control \$5 to \$20 a week in your spare time.

HAS MADE \$250 IN

RADIO IN ONE WEEK

Ridd, Verdun, P. Q., Canada, formerly an \$18 a week car washer. averages m o r e than \$75

W m. T.

week as an R-T-I Trained man. He says: "Have made \$250 in single week. R.T.I is entirely responsible for my success.

TRAIN NOW FOR GOOD PAY FULL-TIME AND SPARE-TIME JOBS THAT PAY UP TO

75 A WEEK (and more) Rodio is still further sheaf. 1936 best all other years. Over 6 million new sets sold, for 23 million and other said for rative sleen in 1935. Where sold a few buildings of the complex of the still still

"Shop Training" for the Home

R-T-I Training is different than our training you ever heard about. It comes to you tight from the heart of the Rabio Industry—that not of the Factories where Rabio sets and other continues to the Rabio sets and other continues. The three Factories—by men appointed for the purpose, This means that trained the R-T-I war, you'll be trained as the Rabio Industry runts you trained—just as the Rabio Industry runts when the Rabio Industry runts are provided in the Rabio Industry runts when the Rabio Industry runts wh

Television, Photo Electric Cells, Public Address Systems Included

Radio service work is only the starting point in R.T.I Training. From there it will take you through the whole field of Radio and Electronics. You will keep about every new development, including Television, so you'll be ready when Television break. You'll also learn the hig money subjects such as Aviatum and Auto Radio; Public Addioss Systems; how to handle Tradio Cells; Sound Picture Recording, Etc.

4 Working Outfits Furnished

Start almost at once doing part time radio work. I furnish 4 cusfits of apparatus that you build into test equipment with which you can do actual lobs and earn extra money. My Training party its orn way and you get your money back it not satisfact. Age or Lack of Experience No Handicap

You don't have to be a high school graduate, soy even have mished the trades. My Training to an simple, early, and practical, that his avenue me, resulting set when the pretions extending to the chance you have vanied to get out of a small-pay, no fourmer both, not good pay work with a fourte, in Radio and all its byraches. Get My Big New Free Book

INVESTIGATE! Learn whe RT-I Training is different. Find out why RT-I Trained asso, see "Outlet Results" and "Dig Results." Seem for your copy of "Radio's Fature and Your properties. It desires to assure appropriate that the properties of the prop

RAY D. SMITH, President

Dept. 34

2130 Lawrence Ave.

CHICAGO

STARTING SALARY HIGH-EST HE EVER EARNED

Harold Apley, 2658 Brookside Ave., Harold Apley, 2638 Brookside Ave., Indianapolis, made as high as \$30 a week in spare time while getting his R.T.I training. Starting on a regu-lar job, obtained because of his train-ing he said: "This job is starting me in at better pay than I ever got on any job before."

MAIL LONFREE ROOK

RAY D. SMITH, President, Radio & Television Institute(R-T-I) 2130 Lawrence Ave., Dept. 34,

Without obligating me, send me your	book
quickly and inexpensively at home in	
spare time to be Radio Experts.	

	Industry-Endorsed method of training quickly and inexpensively at home in spare time to be Radio Experts.	
:		

	Name	
i	AddressAge	
:	CityState	

<u> Kandom Chips</u>



Professional in appearance and craftsmanship, this runabout built from plans in the MM bost book by William Fruechte nicht, Jr., of Bloomington, Ind., speeds along at 33 m.pch.

ROM home workshops throughout the U.S. From home workshops and several foreign countries letters and photos of interesting projects completed by MM readers have been received by the Workbench. Indeed, one of the hardest jobs is to select the monthly prize winners from the many fine contributions sent in.

Many photos received, although not current prize winners, are held for possible future use. Send in the letters and photos of your projects. readers, and follow the Workbench. YOUR. project may be one of the winners selected next month.

Leading this month's list of winning project letters and photos is one from William Fruechtenicht, Jr., of Bloomington, Ind., who writes:

Bloomington, Ind.

Dear Editor: Enclosed is a photo of the runabout SCRAM which I built, alone, from MM boat book plans during my

senior year in high school. I have been amply repaid by the craft's performance and service for the time and expense involved in constructing it, The hull is built exactly to specifications and is

powered with a converted high speed Model A motor, giving a speed of 33 m. p. h.

William Fruechtenicht, Jr.

We are pleased to know that MM boat book plans were used in the building of Fruechtenicht's runabout. It certainly is professional looking in construction and first prize of \$5 is awarded to him in recognition of a job well done.

Gasoline powered airplane models are finding great favor with aviation fans and a \$3 prize was awarded to Francis Kosanda, of Hopkins, Minn., for his interesting letter:

Hopkins, Minn.

Dear Editor:

Enclosed is a photo of a gas powered model airplane built by Robert Appar, of Minneapolis, and myself. It is of original design and powered with a G. H. O. motor.

The model weighs five and one-half pounds, has a wing span of nine feet, and an aspect ratio of 8-1. On a test flight the model went out of sight after ten minutes, but was later recovered from a tree overhang-

ing the Mississippi River. Your articles on gas engines, gas models, and model

airplanes are excellent.

Francis Kosanda.

Judging from the report, the gas model must be an excellent cloud chaser and we are glad it was recovered without serious damage.

Many letters have been received praising MM model articles and we promise more of them in the future.

Workshop fans who have built, or are building, aero ice sleds will be interested in a letter sent in by Walter H. Foss, of Beverly, Mass., which was awarded a \$3 prize. He writes:

Beverly, Mass.

Dear Editor:

Enclosed are photos of my aero ice sled which I designed and built in my attic workshop.

The body is of wood and covered with bleached airplane-doped muslin. Aluminum paint with red trimminos give it a neat appearance.

The sled is powered with a motorcycle engine turning



Francis Kosanda, of Hopkins, Minn., holds gasoline powered model he and Robert Appar constructed. On its initial flight, the 9-foot model flew out of sight but was recovered again.

21

<u>the Editor's Workbench</u>

a 51-inch propeller at 2500 r. p. m., giving a speed of 60 m. p. h. The motor

is covered with sheet aluminum.

Two rudder fins mounted at the rear serve to guide the sled in a high wind and to protect bystanders from the pro-

Walter H. Foss

Foss has built a sled of novel but clean cut design. Lucky are friends who may be invited to occupy the passenger cockpit of the speedy craft.

From Eduardo Ventosa, of Puebla, Pue, Mexico, came a letter and photos that won an award of \$3. His letter says;

Puebla, Pue, Mexico.

Dear Editor:

Dear Editors

peller blades.

Am enclosing several photos of an automobile I constructed and hope they will interest you. The auto embodys aerodynamic design and has an Austin motor. Standing 4 feet, 7 inches high, the weight of the car is about 800 pounds. The transmission features two reverse speeds.

Eduardo Ventosa.

Ventosa's small auto certainly is of unusual appearance. We can readily imagine the curiosity aroused when he parks in some public place,

990

A letter received from Harold L. McCarten, of Rockford, Ill., will undoubtedly interest many readers.

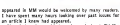
Rockford, III.

I believe a simple reference file of articles that have



This two-seater sero ice sled was built by Walter H. Foss, of Beverly, Mass. (rear cockpit), shown taking a friend for a ride. Twin rudders steer craft and form propeller guard.





If an index of some kind can be worked out, I'd like to see it. Don't change the magazine, though, for its a dandy and I couldn't do without it.

Harold L. McCarten.

We thank McCarten for his kind words of praise and are pleased to announce that an index of articles that have appeared in MM issues from November 1935 to October 1936 is now available. Readers desiring a copy of the index can secure one by sending ten cents to Modern Mechanix, Greenwich, Conn.

Albert Roseberry, of Columbus, Ohio, sent in a letter and photo of an ice boat that won an award of \$3. He says:

Columbus, Ohio.

Dear Editor:

I am enclosing a photo of my ice boat. It was built from plans in the MM "How To Build 20 Boats" book

[Continued on page 26]



Go to High School at Home

You can secure a high school education in your spare time by studying the new courses prepared by the International Correspondence Schools.

These courses are equivalent to the courses given in resident high schools. They have been specially arranged for men and women who wish to meet college entrance examinations, to qualify for a business position, or to make up the education they missed in past years.

The lessons are easy to understand and you will make rapid progress because you will be in a class by yourself and you will study under the guidance of instructors who are sincerely interested in you.

Just mark and mail the coupon and we will gladly send you interesting free booklets describing the High School Courses of the I. C. S. or any other subject in which you are interested.

Box 2321-L. Scranton, Penna-

Without cost or obligation, please and me a copy of your booklet
which wins and Why. "not call particulars about the subject before
which is have
College Prespectatory Course
High School English Course
High School English Course
High School Paricultural Course
High School Paricultural Course

BUSINESS TRAINING COURSES BAINING COURSES

| Service Station Salesman
| Business Correspondence
| Lettering Stlow Cards
| Stenography and Typing
| Ouril Service
| Railway Mail Clerk
| Grade Sthool Subjects
| First Year College
| Cartocoming | Spa

usiness Management files Management adustrial Management raffic Management Accountancy and C.P.A. Coaching Bookkeeping Secretarial Work

Cost Accountant Salesmanship | Advertising Wallpaper Decorating

TECHNICAL AND Architect
Contractor and Builder
Structural Draftsman
Structural Draftsman
Structural Draftsman
Heading Shop Blueprint
Telegraph Engineer
Telephone Bongineer
Jacobsanical Engineer
Jacobsanical Engin

laventing and a com-Patternmaker
Heat Treatment of Metals
Bridge Engineer
Cas Engines | Diesel Engines
Aviation Eugines
Automobile Medianie

Address City Occupation

State Occupation

If you reside in Canada, send this coupon to the International

Correspondence Schools Canadian, Limited, Montreal, Canada

INDUSTRIAL COURSES

Air Conditioning — Hesting

Air Conditioning — Hesting

Air Conditioning — Hesting

Bitash Engliser

Civil Engineer

Civil Engineer

Air Locomotive — Air Bray

Refrigeration

Refrig

INDUSTRIAL COURSES

Editor's Workbench Chips

[Continued from page 25]



Ready to take advantage of the slightest wind, this ice boat was built by Albert Roseberry, of Columbus, Ohio, from plans in the MM boat book. It has a windshield to protect riders.

and handles very nicely, although I plan to enlarge the sails next winter. Albert Roseberry.

Roseberry's ice boat looks good to us and we hope he will be able to secure even better performance when he gets the larger sails.

William McFee, author of "Ships that Vanish" in this issue, is regarded by many as the foremost living sea writer. Born in London, he spent his early years on the water amassing a wealth of personal experience which he began to use in books with "An Ocean Tramp," published in 1908. His works include "Casuals of the Sea," "Sailors of Fortune," and "The Beachcomber." He lives in Westport, Conn., and contributes a weekly marine article to the New York Sun.

The thought in our guest editorial this month was first expressed by Mr. Hoover in an address to the annual convention of the International Association for Identification at Dallas, Tex. Stuart Whitehouse, author of the Grand Coulee article, writes for the Seattle Star. Richard G. Berger lives in Bridgeport, Conn. After his service with Edison, described in this issue, he rose from seaman to lieutenant, junior grade, in the Navy. For the last 10 years, he has been a stock broker but still does experimental work as a hobby. Donald C. Cooley, author of the sound effects article, is science editor of the Literary Digest.

□ Signe

□ Air Brakes

Bollermaker

"I'll PROVE in Only 7 Days that I Can Make

YOU a New Man!"

No other Physical Instructor in the World has ever DARED Make such an Offer!

By CHARLES ATLAS

Holder of the Title:

"The World's Most Perfectly Developed Man"
Won in open competition in the only National and International
contests held during the past 15 years

I HAVE proved to thousands that my system of building powerful, big-muscled men begins to show real results in only 7 days—and 1 can prove it to you.

to your in the per take my word or it. You don't have to take the word of my thousands of pupils who have added inches to their chests, biceps, neck, highs and calves in only the change you see and feel in your group of the change you see and feel in your words. The change you see and feel in your group of the change you see and feel in your group of the change you see and feel in your group of the change you see and feel in your all the change you see and feel in your labeling the change you see and feel in your labeling the change you have not to know it. Where do All I want to know its. Where do

All I want to know is: Where do sow want hig, open-rial muscle? How sow want hig, open-rial muscle? How would be sound to be s

was 1 built myself from a 97-pound weakling to "The World's Most Perfectly Developed Man." And now you can have a hig, balanced muscular development 1 ike mine in the same

SILVER CUP BEING GIVEN AWAY This y ratumble of stands about Needed!

THIS STERLING

You begin to FEEL and SEE the difference in your physical condition at once, without using any tricky, weights or pulleys, any pills, "rays," or unnatural diet.

Ing. My Dynamic Tension is a nonvirol method of developing you inside and out. It not only makes you an "Atlas Champion," as constitution, pimples, skin blotches, and any other conditions that keep you from really enjoying life and its good times—and it starts getting rid of

and it starts getting rid hem at once. Let Me Tell You How

Gamble a stamp today by mailing the coupon for a free copy of
ing the coupon for a free copy of
the state of the state of the state of
the state of the state of the state of
the state of the state of
the state of the state of
the state of the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state of
the state o

Send for FREE BOOK

Where shall I send your copy of "Everlasting Health and Strength": Write your name and address carefully

on the coupon, and mail it today. Your own new "Atlas body" is waiting for you. This book tells you how easy it is to get, my way. Send the coupon to me personally.

CHARLES ATLAS Dept. 6S, 115 E. 23rd St. New York, N. Y.



Charles Atlas— As He Is Today

			•
	D	_	-

CHARLES ATLAS, Dept. 6S
115 East 23rd Street
New York, N.

I want the proof that
your system Of yearingTension will make a New Man of me—give me a healthy,
husky body and big muscle development. Send me your

riee be	30×, E	certusting	ricann	ana	Strengen.
Name		(Please	print or	scrite	plainly)



American Technical Society, Dept. E-4320, Dexcel at 58th 5t., Chicago Send for 10 days free was. BRAND NEW 10 volume set of Electrical Control of the Control of Electrical Control of the Control of Electrical Society entiting me to lind community privilege for one year. I viii 1957 the few control delivery year privilege for one year. I viii 1957 the few control delivery year privilege for one year. I viii 1957 the few control delivery year privilege for the year of the State 10 days, then \$3.00 a modeln util the total price of only \$29.50 in paid.

Address

City State
Please attach letter stating age, occupation end name and address of
employer and at least one business man as reference.

IDEAL 24 in. Model of the Clipper Ship CUTTY











If you wear glasse, or think you should, our FOUR MONTHS' TRIAL OFFER—containing the inspiring story of glasses discarded for Nearsight, Fastight, Adigment, Old Age Sight, Eyestrain, Weak Eyes, Eye Muscle Trouble, Etc., as told by USERS AT HOME of this Revolutionary System—will be mailed FREE upon request. NATURAL EYESIGHT INSTITUTE, INC. Dept. 74-B Los Angeles, Calif.



To Plate Auto Parts, Reflectors, Bathroom Fixtures, Refinish Beds, Mirrors, Chandellers, by late method. Experience unnecessary. Simple plan of manufacturing at home starts you in big money making business. Free particulars and proofs. Write today. GUNMETAL CO. Ave. P Decatur, III.

Build YOUR OWN Wind Driven Light Plant

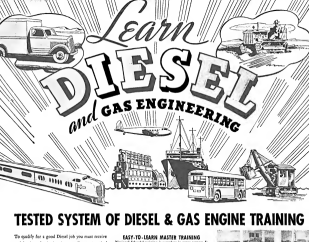
Trem old anto generator. We show you how. Make money building for eibers. Light year buildings, play acids, operate washing methas and either notions. Dissequently, and the control of th

WISCONSIN SCHOOL OF WATCH REPA 524 E. Mason St., Dept. C. Milway

HAVE YOU SOME SPARE ROOM

a basement or sarage where you can do light work? We can offer you a profitable proposition for 1937 casting new 5 and 10c Noreitlas, A-thrays, Tor Automobiles, etc., as Branch Manu-facture for fine of many years standing. No experience access any and small outlys starts you. If interested in devoting your spare or full time to profitable work write AT ONCE as we are now doing arrangements for supply of our goods.

METAL CAST PRODUCTS CO. 1696 Beston Read, New York, N. Y.



training in an Institution that can offer you tractical instruction. At National Schools you actually work on the latest equipment, including practically every approved make of Diesel engine. You get the kind of instruction that serves your every day needs in the Diesel field after you have oraduated It's the type of training you can "cash in" on. You are trained under the direct, personal supervision of licensed Diesel Engineers, You learn Diesel and gas engine operation, repair, trouble-shooting, theory,

National Schools' training is complete in every respect. It includes all phases of Diesel engines, fuel injection, gasoline, butane, propane and natural gas engines, also Auto-Diesel electrics, machine shop practice, batteries and other essentials that must be learned in order to give you well unded-out training

LEARN IN LOS ANGELES

The most delightful place to learn-Los Angeles-the e most occupation place to learn—Los Angeles—the syground of America. Fascinating surroundings. Your oth railroad fare will be allowed to Los Angeles from any point in the United States.

FARN ROOM AND ROARD

We help students obtain part-time jobs to carn room and board white learning. This service only for residents of U. S.



NATIONAL SCHOOLS

Special Added Feature

DIESEL FLECTRIC

POWER

GENERATION A new feeture arrested to the con-

plete training of Diesel experts. ombletely covers bouler renera tion. This extra course is now pre-sented to all Diesel students with

MALL COUPON for FREE BOOK



NATIONAL SCHOOLS, Dept. 4-MMA 4000 So. Figueroa St., Los Angeles Send Free Diesel Book of Details.

Address .

State City

INVESTIGATE







PAN-AMERICAN BAND INST. & CASE CO. BOOK 430 P-A Building ELKHART, INDIANA





Write for cetalua

RI-STATE COLLEGE

B. S. Draree in 2 years. World famous for technical 2-year course in Ciril, Electrical, Mechanical, Chemical, Radio, Accountation and make up work. Low fulfill, and the course in Surveying (58 weeks). Drafting (30 weeks). Students from every site and many faceling countries. Students March, June, Sept. and Jan n. 647 College Ave.,

ANGOLA, IND.

AGENTS 500% PROFIT

GENUINE GOLD LEAF LETTERS Guaranteed to never tarnish. Anyone can put them

on stores and office windows. Enormous demand, large profits. Paul Clark says; smallest day \$28,70. R. L. Reel made \$920 in two months. Write today for free sample and liberal offer to general agents. METALLIC LETTER CO., 433-V N. Clark St., Chicago



BECOME A SUCCESSFUL FINGER PRINT EXPERT

yoursel for a speedile, steady income,
int Experts are becoming a necessity in the
i Would as well as in the Craminal Field,
a oppetunity for a Turilling Carout open
Women. Write for Free Finger Plint Fuhnot Particulars. Not sent to those under

NATIONAL FINGER PRINT INSTITUTE FREMONT, NEBRASKA



BOYS BIG FUN. You apparently see there Clark Wood, Stone, any object. See Bones in Firsth. PREE PKG, radie picture dims, takes pictures without emera, "You'll like 'em." I pkg.

NEW HAVEN, CONN.



START \$1260 to \$2100 a YEAR MANY 1937 APPOINTMENTS

Common Education Usually Sufficient—Influence Not Needed

City Mail Carriers, City Post Office Clerk

Clerks and carriers now get \$1,700 the first year regular and automatically increase \$100 a year to \$2,100 and \$2,300. Open to men-women, 18 to 45.



Railway Postal Clerks set \$1,900 the first year regular, being paid on the first and fifteenth of each month. (\$79.17 each pay day.) Their pay is automatically increased yearly to \$2,50. Advance may be had to Chief Clerk at \$2,700 a year. (\$113.50 each pay day.) Open to men, 18 to \$3.

Customs Inspector

Salary \$2,100 to start. Men 23 to 45. Work connected with examining baggage and merchandise entering the country from foreign parts covering boats, trains, roads, automobiles, etc.

File Clerk—Clerk

Open to Men—Women 18 to 50. Entrance salary \$1,280—\$1,440 year. Appointments as File Clerks and Clerks in the Departments at Washington, D. C., are made from this examination.

Get Ready At Once

Many other positions are obtainable. Experience is usually unnecessary and political influence is not permitted. Let us show you how to get a government job.

Free List of Positions

Fill out the following coupon. Tear it off and mail it today—now, atonce. This investment may result in your getting a big-paid government job.



For Beginners Written, so you can imderstand every word, by 22 well known engi-neers and architects, DeLuxe flexible binding, nearly 2,000 pages, 1546 blueprints, charts and diarrans, measure 1546 blueprints, charts and diagrams; prepares you for a good drafting job in mechanical or architectural lines. Sent for 10 days' free use if you mail coupon in-mediately.

ON APPROVAL S VOLUMES BRAND NEW EDITION

S VOLUMES SEASON VARVE EDITION ONLY IS SMOOTH TO SHOW IT SMOOTH A DAY WITH THE WON-DER BOOKS can prepare you for a good darfting both inset than a year. Mechanical and architectural darfting from singular darfting from singular than the state of the st

These Instruments included

Big Field Big Demand Big Pay
Compressed and Payment an

On this flower book.

AMERICAN TECHNICAL SOCIETY

Dept. D-4322, Drawel at 58th 51, Chicago, III.

erican Technical Society. Open D-4320,

rol at 58th 51, Chicago, III.

rol at 58th 51, C

Address Attach letter stating ago, occupation, employer's name and address and that of at least one business man as a reference.

Neon Truck

New Thouse counts and house fit those
Oil, me of they investigate
I th

Eady - to - Run

\$1250 o oil, gas or batteries

> G. H. Q. MODEL AIRPLANE CO. 854-A East 149th St. New York, N. Y.



It is clearly causalite for one finds are the last of the first product of the causality of

WRITE TODAY for Free Booklet, Photos, Complete Details. THE CUSHMAN MOTOR WORKS. Dept. 42. Lincoln, Nebr.



where the state of the state of

record.
Standard Business Training Institute
Div. 5104.
BuHalo, N. Y.

CATCH MORE FIS Send for FREE BAIT BO This practical handbook, for is a fascinating, reliable gu-fishing! It tells how and wh True-to-Nature Lures and More and Bigger Fish! Bea traited! Sent FREE unon CREEK CHUB BAIT COMPAN

ONLY \$3.45

Positively the most remarkable Tool vou have ever seen

A Combination Arc Welder and Trouble Light In One Tool

numble Aye from vitt Wed seldiny metals, grants and preceding water copyer, administry, cent rend, steel, etc. Works of of any storage last-copyer, administry, cent rend, steel, etc. Works of of any storage last-content content of the steel of the stee

TOU CAN NOT LOSE

Positive money back guarantee. If you are not completely satisfied return in 5 days and we will instantly refund the purchase price.

Guaranteed For Two Years BUFFALO SALES CO., Dept. B.3, Kearney, Nebraska.

Every Good Boy Deserves Fun LOOK!

Easy as A·B·C to learn music this w

Let see how easy it is! The lines are always Experience F. Alemonize the Sentence Flower Good Roy Devent Countries and For Devent Countries in the Countries of the Countries of

You have learned something already! Isn't it fun? You'li just love learning music this fascinating way! No dull and uninteresting scales. No "tricks" or "secret"—you learn to play real music from real notes.



to play real music from real notes.

So clear and simple are these fascinating "music lessons" that even a
child can understand them. You do
not lose a minute with unnecessary
details—only the most essential principles are taught. And at an average cost of only a few pennies a day! You simply cannot go wrong. Over 700,000 people have studied music

this modern way-and found it as



easy as A-B-C. Just read the list of instruments in the panel and decide which one you want to play. SEND FOR FREE BOOK

Our wonderful illustrated Free Book and our Free Demonstration Lesson explain all about this remarkable method. Act NOW. Clip and mail this coupon today and they will be sent to you at once. No obligation. Instruments supplied when needed, cash or credit. U. S. School of Music, 2624 Brunswick Bldg., New York City.

. SCHOOL OF MUSIC, Brunswick Bldg., New York City Send me your amazing free book, "How You Can Learn Mucle in Your Oun Home," with inspiring message by Dr. Frank Crane; also Eyee Demonstration Lesson and particulars of your easy payment plan (mention instrument).

Name Address

Have you Instrument?...





52 pages showing the latest in

metal and wood working lathes, drill presses, tools, attach-





NEW "7-POWER" YEAST TABLETS GIVE THOUSANDS 10 to 25 LBS.

in just a few weeks!

THOUSANDS of skinny people who never could gain before ave quickly put on pounds of olid, naturally attractive fiesh ith these new "7-power" Ironized solid, naturally attractive flesh with these new "7-power" Ironized Yeast tablets. Not only that, but they've gained naturally clear skin and lovely color, new pep, new friends and popularity—in almost no time!

Scientists recently discovered that

or what you can.

Now one of the richest known sour Vitamin B is cultured ale yeast. By a process the finest imported cultured ale is new concentrated 7 times, made 7 more powerful. Then it is combined w kinds of iron, pasteurized whole yeas

If you, too, need these vital elements to aid in building you up, set these new "I-perori-dar. Note how quickly their increase your appetite and help you get more beacht from appetite and help you get more beacht from Them, day after day, reach flat check develop and sknny limbs round out to natural sit-tems. The property of the property of the beauty comes to your cheeks. Soon you feel like an entirely different person, with new claim and new personality. Money-back guarantee



- Rearry appetits to enjoy plenty of good food is assured these who specifically need Vitamin B. Needed aid in getting ALL the good out of your food is supplied where Vitamin B is deficient.
- Nerves depleted by inadequata Vitamin B, strengthened by this special nerve-aiding vita. Unsightly skin eruptions due to Vitamin B ficiency ara corrected and natural beauty resto
- Growth, development and increase in weight are promoted where retarded by Vitamin B shortage. New energy, strength and pep are quickly given

No matter how skinny and rundown yout may be from lack of enough Vitamin B and iron, try these new Fronzel Yeast tablets just a short time, and note the marricless change. See if they don't ald in building you up in past a few week, as they not delinted with the headies of the very first package, your money will be instantly refunded,

Special FREE offer!

start thousands building up their health To start thousands building up their he right ways, we make this FREE offer. I chase a package of Ironized Yaart tel at once, cut out seal on hox and mail us with a clipping of this parasmaph, will send you a fascinating new book health, "New Facts About Your Body." member, results with very first package money refunded, At all druggists. Iron Yeast Co., Line, Dept. 104, Atlants.



YOUR FINGERPRINTS

A Guest Editorial

A MERICA can have widespread fingerprint identification only through education concerning its benefits. Here is an agency which can be looked upon by the average citizen as proof of identity and of good standing in a community. It must be looked upon as his protector in case of accident, amnesia, loss of identity or death, through circumstances which make his identification under ordinery means impossible.

As conditions exist today, the criminal who is found dead may be returned to his loved ones for decent burial and for the eradication of the uncertainty, the worries, the fears and torments which descend upon a family when one of its members has been lost for years. However, the honest citizen who dies under such circumstances and who is not protected by his fingerprint identification goes to a grave in a potter's field and his family sorrows for years in ignorance of his fate.

It costs nothing to file a civil fingerprint card in the Federal Bureau of Investigation in Washington. There are now cards of 200,000 reputable citizens on file. A total of 600 such cards are being received every day.

There is no stigma to such a method of identification.

It is a badge of honor. It should give one a standing in
the commun.

the community. It should be a letter of recommendation to any bank or insur-



J. EDGAR HOOVER

ance or business institution, and it should be the duty of good citizens everywhere to assume the leadership in this movement by preaching its usefulness to employees and friends everywhere.



J. Edgar Hoover

Federal Bureau of Investigation

SHIPS That



The Danish Kobenheren, lergest seiling ship in the world, vanished into the unknown efter leeving the River Piette on December 14, 1929, for Melbourne, Austrelia. Though the vessel certied radio equipment and euxiliery engines her fate and that of the cadest aboard her is still a mystery of the deep.

IN THESE days, when almost every boy has a radio, and even harbor tow-boats are in communication with the shore office by radio telephones, it sounds strange to say that ships still go to sea without radio equipment. Folicemen in Ford cars are listening in on headquarters and television at home is creeping up on us, yet ships are allowed to go to sea legally without even a receiver.

It is only a few months since a ship with passengers vanished in the Florida channel and she was as completely cut off from the world as was Columbus when he sailed into the unknown west. It is only a year and a half since a brand new British freighter sailed from England to the westward with a cargo of coal on her maiden voyage, and vanished with all hands. She carried no radio. Bult in England for service on the Great Lakes, the vessel was exempt by British law from fitting wireless for the Atlantie voyage.

While the Vestris was sending out desperate calls for assistance and fighting for her life in November 1928, and the answering ships were driving through the storm to reach her in time, a small freighter without wireless passed close by her in the night, and might have saved her. But the master of the freighter knew nothing about the disaster until he read of it weeks later in the papers.

With all our modern mechanical and electrical marvels, ships continue to go out into the dark, they are spoken by passing vessels, they answer radio calls, and then there is silence. In the underwriter's records they are 'not since heard of.' They are posted as 'missing' at Lloyds, and the big bell booms. Seventeen times in the past five years this has happened, but only to small cargo boats. It is easier for a land plane or an automobile to disappear than for a modern passenger vessel. She is in practically continuous contact with the shore and other ships.

It was not always so. It seems astonishing to us now, but at the beginning of radio, when Marconi was renting small equipment to ships, the big companies regarded it with skepticism and distrust. There was, of course, a great deal of static and sometimes nothing at all could be heard.

Thirty years ago, while I was fourth engineer of a ship that carried chilled meat from Buenos Aires to London, a brand new mail and passenger ship was launched in the Clyde, ran her trials at around 13 knots. Classed A.1 at Lloyds, and made a successful maiden voyage to Australia and back to London via the Cape. This was the Waratah of the Blue Anchor Line. But although the meat ship carried no passengers she had wirement ship carried no passengers she had wire-

VANISH

By William McFee

less, a small set with a range of sending up to to 200 miles and receiving up to 400 miles. A carried one operator, and while he was asleep en the officer on the bridge was supposed to into the radio room every few minutes, put on the earphones and listen. If he heard Mouse would then listen in and take the messay would then listen in and take the messay. This was considered up-to-date radio practice in those days. But the Waratah, last one to the word of the waste of

Why was this? Simply because the chilled meat was a valuable, perishable cargo, and it was important to have accurate advance news of her position before arrival. Wireless was not considered of any particular value for safety of passengers.

It is very rarely that such an extraordinary mystery as the Waratah's disappearance ever gets into the record. I can recall a small fruit ship, the Marowijne, with 97 souls on board, which vanished in the Gulf of Mexico in 1915.

but it could not be called a mystery, for she was caught in a hurricane and lacked the size and stability to stand such a terrific wind. The Waratah was a good sized ship. She vanished, and not even a grating or a life buoy was ever found from her.

She was homeward bound from Australia and coaled at Durban, South Africa, on July 25, 1909. She had all the officers she had carried on her first voyage except one junor mate and two engineers. Leaving Durban with 10,000 tons of cargo and 29 passengers on board, she headed westward for Cape Town, her last call before turning north for England. While passing the Clan MacIntyre, an 11-knot freighter from Indian ports, the two ships spoke by Morse signal. All was well on board. The Waratah steamed on ahead. When the Clan MacIntyre lost sight of her that night she vanished from the world wanished from the world wanished from the world wanished from the world wanished from the world.

The Clan followed and after a southwesterly gale ran into a northwesterly wind that became a hurricane. She sighted ten other



Nineteen years have failed to explain definitely the disappearance of the Cyclops, shown here with her towering equipment for coaling United States battleships at sea. Naval craft searched every West Indian port in vain for a trace of this collier.



These officers and cadets, many of them from the most prominent familias of Denmark, vanished with the Kobenharen when the five-masted steel bark disappeared in the South Atlantic en route to Australia. Grain was to have been loaded in Australia.

ships during the voyage to Cape Town and they all weathered the storm. None of them sighted any wreckage or dead bodies and it finally dawned on the people in Cape Town that a fine new steamer of nearly 17,000 tons, with over 200 souls on board, had gone to the bottom.

It was so hard to believe that a search was made for the Waratah more thorough than any organized before or since. Three British warships made a systematic survey of hundreds of square miles of ocean between the spot where she was last seen and Cape Town. The Australian government chartered a ship which sailed nearly 3,000 miles to and fro. The Blue Anhor Line chartered a ship, the Sabine, which cruised for nearly three months and logged 14,000 miles, all to no effect. The Waratah was gone, and her secret has been securely kert for 28 years.

What happened? One man's guess is as good as another's, but it so chanced that I was on another ship in Glasgow in 1910, tied up in the Queen's Dock at the foot of Finniestom Street, in full view of the fitting-out basis of Barclay Curle and Co., the builders of the Waratah. There was another ship for the Blue Anchor Line fitting out at the time,

and a young cousin of mine was an apprentice in the engine shops in the yard.

It was only natural that the conversation should turn to the Wartath, for my young cousin had worked on her engines in the shops and knew all about her sea trials. He said everybody in the yard knew she was extremely "tender." It took very little to make her list over. She had a high structure amidenips accommodating the passengers, and carried a lot of heavy wooden lifeboats on account of her emigrant trade. She had a bunker with 600 tons of coal on the spar deck, and I was told the couners had insisted on an extra deck amidships, which was the cause of her being so tender.

Even so, why should a fine large ship capsize if she had laready made a successful voyage and the captain, a man of 40 years experience, had lodged no complaints? Why should five inspections — builders, owners, Lloyds, British Board of Trade and the Emigrand of Service, fall to discover the fact that she was not a safe ship? The leading experts in not a safe ship? The loading experts in safe wall architecture declared she was a safe, well-designed ship.

Here again the evidence of one who has been through a hurricane blowing from the



This motorship, the Joseph Medill, built for service on the Great Lakes vanished in the Atlantic on her maiden trip in 1935. No trace has been found of ship or cray.

north off the southwest coast of Africa may be offered in illustration. In 1906 one of those terrible winds caught my ship at anchor in an open roadstead and we were nearly blown on the reef before we could get steam enough to head into the gale. That ship was an humble tramp, very low in the water and loaded with nearly 6,000 tons of copper in her lower holds. She offered small resistance to the wind, vet her boats were lost or smashed, her deck steam pipes torn up, and her forecastle almost stove in. If the Waratah, with her boats 50 feet above the sea and a huge broadside area to the hurricane had been in that storm all the naval architects in the world could not convince me that she would have survived. She was safe in all weathers except the type that comes once in 20 years or so off those coasts. She probably turned turtle and took everybody to the bottom.

A fate like this may have overtaken the United States collier Cyclops, whose disappearance is the classic American naval appearance is the classic American naval mystery of the World War. Built at Phila delphia in 1910 and of 19,000 tons displacement, this boat crossed the Atlantic safely 1911 and went to Vera Cruz with the fleet in 1914 without incident.

On March 4, 1918, the Cyclops left Barbados in the West Indies with [Continued on

page 147]

An old mystery of the sea is the fate of the Pacific. This Colling vanished without race in 1856 with 28 persons aboard. Two years earlier the City of Gasgow disappears with a very open at the City of the City



The famous Lutine bell at Lloyd's in London on which a caller rings good and bad news of overdue ships in all parts of the world. The bell is from the lost frigate Lutine.



Portable Telescope Aids Astronomy Students



Evelyn Hammond (left), Giadys Ware (center), and Martha Lester of Florida Stata College for Women demonstrate the portable talascope used by students for astronomical study.

Plane Wing Carries 14 Men

SOVIET military aviators have converted an ordinary two-seater airplane into a troop transport carrying 14 soldiers by building a special compartment onto the bottom of the plane's lower wing. The men lie in a prone position within the compartment and are fully notected from the wind.

In test flights the converted plane carried I men and gas spreading equipment with a total weight of 4,400 pounds at a speed of 111 m.p.h. The plane will be used in time of war to land special troops behind enemy lines, a military strategy resembling Soviet experiments with mass parachuting of troops. The plane can also be used to transport wounded soldiers to base hospitals.



This two-seater Soviet military sirplane was converted into a troop transport, carrying 14 man, by attaching a special compartment to lower wing. Hingad cover protects man from wind.

40

A PORTABLE telescope, claimed to be one of the largest of its type in the world, enables students at the Florida State College for Women in Tallahassee to make astronomical observations from selected points throughout the state.

The telescope has a 5\%-inch lens with a magnifying power of 50 to 350 times. A specially polarized eyepiece protects the students from glare when they make observations of sun spots. The telescope stand is equipped with tail and head lights, operated by a storage battery, so that the apparatus can be towed along the highway for night observations.

Lawn Mower Has 24 Blades



The 24 blades of this new type lawn mower cut grass and weed stems up to 10 inchas in length. Kenneth D. Hauser (left) and Mac Wilkins (center), developers, present tha first model produced to Geo. L. Bakar, ex-mayor of Portland, Ore.

FEATURING 24 cutting blades, a new type of lawn mower has been developed by a manufacturer in Portland, Ore. The device is capable of making clean cuts of grass, weeds, and dandelions with stems up to 10 inches in length.

The cutting blades of the mower are riveted to the cutting reel, a construction that makes them continuously self-sharpening. The assembly of flexible tool steel assures proper alignment even when the mower contacts sticks or stones and blade edges meet the cutting bar clear across, not in spots. The first mower assembled was presented to George L. Baker, ex-mayor of Portland.

Generator Converts Liquid Gasoline To Dry Gas

O PERATING on dry gas, a new generator for auto or airplane engine use has been developed by A. E. Dobbs and Leslie Miller, of Miami, Florida. Miller is famous for his invention of an overhead valve mechanism for airplane engines.

The generator converts liquid gas into a dry gas, forming combustion after mixing with oxygen. It is claimed that in test flights using the generator liquid gas consumption was reduced 45%, heat reduced 50%, vibration lessened, and wear and tear on motor reduced.

Rear Mounted Power Unit



Auto frams (top) davaloped by Tarry Hare, of Vancouver. B. C., fastures rear mounted power unit. Lower photo shows sirplane-type knes action shock absorbers mounted at front.

A PRACTICAL auto frame featuring a fragr mounted power unit has been developed by Terry Hare, of North Vancouver, B. C. The power unit can be disconnected and a new one installed in a few minutes, doing away with a tie-up during overhauls, a fact of great importance to truck fleet owners.

The frame has a new type of knee action gear fitted to its front end in which airplanetype oleo shock absorbers are carried in floating bearings. The framework supporting the shock absorbers is made of steel tubing.



Lastie Miller (last) and A. E. Dobbs, of Miami, Florida, axamina generator they invented. Davice converts liquid gasoline into dry gas for powering automobile or sirplens engines.

Cloak Has 10.000 Feathers

VISITORS to Hawaii are much impressed with the beauty and craftsmanship of a feather cloak on exhibition at the Bishop Museum in Honolulu. It is estimated that feathers from 10,000 birds were used in making the cloak which originally belonged to Kamehameha III, once ruler of the Hawaiian Islands.

Feather cloaks were the symbol of royalty in Hawaii and birds were captured in the moulting season, the necessary feathers removed, and then set free again.

When Commodore Lawrence Kearny, of the U. S. Navy, visited Hawaii in 1843, Kamehameha III, presented the cloak to the naval officer as a token of his friendship and it is now known as the Kearny Cape.



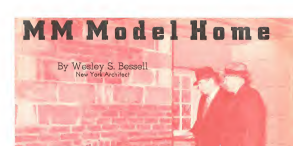
This cloak is made of faathers from more than 10,000 birds. A symbol of Hawaiian royalty, the cloak was given to Commolora Lawrence Kastny, U. S. N., in 1843, as a tokan of friend bip by Kamahameha III, once ruler of the Hawaiian Islands



Mr. Bessell, holding plans, checks with contractors on the casement windows and other details of the model low-priced home as it

Modern Mechanix

flowers that grow about four or five feet in height, such as hollyhocks, sunflowers and larkspur, then in front of these he had suggested beds of lower growing flowers such as coreopsis, snapdragon, columbine, lupin, spiderwort, poppies and phlox, and along the edge, or front row. the plan indicated the



The architect and Tom Vonovich, contractor, are pictured examining the fireplace before pleater was applied to this part of the structure.

lower, or dwarf type, such as candytuft. bachelor buttons, lobelia, verbena, sweet alyssum, marigold, English daisy and sweet william.

It was wise, so Bill had said, to have successive planting so that there would always be some color in the garden from the early spring flowers, such as crocus, iris, tulips and ionauils until the late fall ending with the chrysanthemum. Along the shaded side where the garden seldom had sunlight there were shrubs suggested that grow well in such protection even to flowering, such as the mountain laurel and the rhodendodron, also the delicate lily-of-the-valley. On either side of the walk leading from the gate to the entrance door were two borders with iris. lupin, marigold, zinnias, and sweet petunias. These borders may vary according to the personal tastes, but it is well to have flowers that are long with bloom from the early to the late summer variety.



Fireplace detail in the living room, one of the totable interior features of the structure, after plaster was applied.

As a hedge Bill had suggested barberry, which is usually very colorful during the late fall, however, California privet or Japanese yew are excellent material. Some flowering shrubs located near the entrance gates add greatly to the general garden effect. These may be lilac or Japanese quince and wigelia. Berry bushes may be used within the confines of the garden as background and may be gooseberry or cultivated blackberry bushes.



Southern exposure of the New Jersey house as workers were completing the shingling and installing windows and

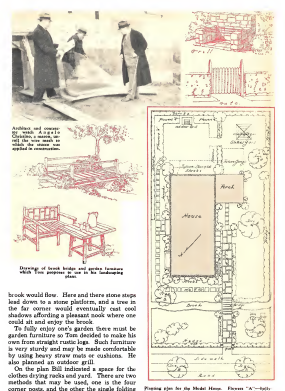
Bill had indicated a few trees for the property. On Tom's lot he showed a maple as these trees grow very rapidly, have heavy foliage, and if trimmed on the bottom branches make a delightful shade tree.

Another quick growing tree is the Lombardy poplar, but they do not last beyond 12 or 15 years, at which time they become scraggly and thin at lower branches. Tulip, beech and birch are interesting trees, especially the white birch, planted in groups of three or four. Among other trees that are ornamental and at the same time useful is the apple tree with its twisting trunk, and the pear tree. Also the oxheart cherry tree with its wide spread, but this tree also attracts the birds during its fruit bearing season, and they make much noise and chatter while picking at the fruit. Maple trees planted between the street and curb at 15 to 20 feet intervals are very desirable as shade trees along the street.

Bill suggested a broken bluestone walk. This may be laid on hard earth with space for grass between them, but a walk of this type has the disadvantage that it becomes uneven due to frost during the winter months. However, it may be placed on a cinder bed and made more practical, or if solidity is desired, set into a concrete base. Walks also are interesting in brick laid in numerous patterns, either flat or on edge. Among the designs that can be used are the herring bone and the basket weave. Brick walks should be laid on a good sand bed or in concrete to prevent unevenness. For the service walk to the kitchen use concrete; gravel walks are very interesting, and are suitable for a garden, but only for summer use, they have to be planked during the winter time.

A very simple little gate with two tall tapered posts was suggested for Tom at his entrance walk. Gates should have a spring to keep them shut, or be hung tilted so that they close naturally. A hinge cut on a slant will accomplish this.

Tom had his brook and planned this as a part of his entire garden, adding much to the attractiveness of it. As you opened the gate a few steps brought you to a wood bridge with railing on either side, the top one being a heavy two-inch by six-inch rail, with the lower ones of lighter material. The flooring of the bridge was left with a half-inch space between each plank permitting the rain to wash off. The bank of the brook was set up with rocks on a slope and into the crevices of the rocks Tom put water flowers, while along the upper bank he was going to plant vines which would run down to the water edge and form a green bowl through which the



lanting plan for the Model Home. Flowers "A"—hollyocka, aunflowers, larkspur, coreopsis, snapdragon, columbine. lowers "B"—iris, lupin, zinnias, sweet petunias, tulips. jonquils. Trees—"A"—apple; "B"—maple.

type that can be put away when not in use.
[Continued on page 140]

Telephone Device Audibly Announces Exact Time



For use in telephone exchanges, this appearatus invented by John W. Wells, Stockton, Calif., responds to requests for correct time by audibly announcing same in hours and minutes.

Devise Time-Lock Recorder

TO ESTABLISH responsibility for the proper opening and closing of store doors, a self-contained lock mechanism has been developed by a New York City manufacturer of business machines. This device makes it possible to record when and by whom the door has been locked or unlocked.

Each employee is furnished an individually identified key which, when inserted in the lock, prints the time and identifying letters on a paper tape within the device. The recording tape can only be removed by an executive possessine a master key.



When amployees insert specially made keys in lock mechanis shown at right, it prints their initials together with the tim on a paper teps. Left—Executive checks teps recording:

DESIGNED primarily to reply to thousands of daily requests received by telephone exchanges for the correct time, a machine invented by John W. Wells, of Stockton, Calif, audibly announces the exact time at three second intervals. The device uses less than 20 feet of movie film to record a 24-hour cycle of hours and minutes.

The sound waves are transformed from the film by a scanning optic and a photo-electric cell which travels the length of the film and returns every six seconds. The time is announced in hours and minutes at every trip of the scanning unit.

Giant Smoke Stack Erected



This 104-foot smoke stack was arected within helf hour at Paoria, III., factory. Having a 57-inch diameter and weighing 10 tons, it is believed to be tallest pre-fabricated stack.

USING a mobile crane with an 84-foot boom, an all-welded, pre-fabricated smoke stack, 104 feet tall, was erected at a Peoria, Ill., factory of R. G. Le Tourneau, Inc, manufacturers of heavy grading equipment. in 30 minutes. The stack, made of one-quarter-inch plate, was anchored to the floor and roof of a boiler house.

MODERN EQUIPMENT EASES PRESIDENT'S LIFE

N ARRAY of modern inventions, products A of twentieth century ingenuity, are part of the White House equipment to make the President's day less strenuous. A host of mechanical aids are at hand

The White House kitchen is a model of efficiency. A 24-foot electric range prepares a single pot of tea or a sumptuous state banquet. To conserve his time and energy, the President has lunch served to him on a specially designed wheeled cabinet. It keeps

food ice cold or piping hot. In the Oval Room, the Chief Executive can address the entire nation



The President speaks to the entire nation through five radio microphones on his private desk.

-Game from all over the nation is found White House refrigerator. Right—The at's lunch is served on a specially designed cabinet that keeps food hot or cold.

the studios of leading broadcasting stations. A modern swimming pool serves to provide the President with his favorite exercise

A complete carpenter shop, boasting latest equipment, is located in the cellar. It is used to make minor repairs in the executive mansion Another room features a fully serviced motion picture theatre, sound equipped throughout.

The President's office day begins at 10:30 and ends at 5:30. Dinner is served at 7:45, and is followed by time spent in dictating correspondence that requires a personal answer, or in the preparation of speeches.

One of the latest White House arrangements is a room in which all incoming packages are examined by Secret Service men. The details of the room are kept secret from all but a few secret service officers and high ranking government officials.



Top—Swimming in this modern pool is the President's favorite exercise. Center—The White House kitchen is one of the world's best equipped. Bottom—The carpenter shop in the celler.



Lowell Kiesel, of Bustice. Neb., demonstrates his radio guiter.
Rubber mounted super-magnets pick up string vibrations and rammit them to amplifier with a tone control.

4 new n. Horace Be remains them to amplifier with a tone control.

A new nozzle for fire hoses has been patented by Horace Barker, of Springfield, Mass. Nozzle has two sets of fins that reduce swirling motion of water, increasing range.

Ultra Violet Rays Used To Combat Influenza

AN ULTRA violet ray machine designed to combat the germs of influenza, common colds, and other ills has been developed by W. F. Wells, of the Harvard School of Public Health at Cambridge, Mass.

The machine has a tank in which germs are placed for observation. Ultra violet rays are directed through the tank and the killing power of the light rays upon the various types of germs is carefully noted. Results obtained from the experimental studies will be passed on to health bureaus throughout the country.

Giant Radio Has 37 Tubes



Developed by a Cincinnati, Ohio, radio manufacturer, thi giant radio has 37 tubes. 6 speakers. Dorothy Greenwell hold microphone of the public address assum incorporated in set

EQUIPPED with 37 tubes and six speakers, the largest of which is 18 inches in diameter, one of the largest radio sets in the world has been produced by a Cincinnati, Ohio, radio manufacturer. The set is nearly five feet high and weighs 475 pounds.

The huge radio has a tremendous volume range with a maximum output of 75 watts, yet it can be tuned down to normal living room volume without distortion of tone quality. Four chassis are required to mount the working elements.

The set is capable of reproducing from 20 to 20,000 cycles of audio frequency, although the normal human ear is incapable of hearing above 16,000. The dial of the receiver is 12 inches in diameter.



W. F. Wells, of Harvard School of Public Health adjust ultra violet ray machine developed to combat influenza germs Killing power of rays on germs in chamber is studied

Master Motor Thermometer

FOR use in determining the most efficient propeller and engine characteristics for their planes, engineers of United Air Lines have developed an elaborate test panel desk for use aboard the giant air liners. The panel has a master thermometer with leads to 22 inaccessible, but vital, motor points.

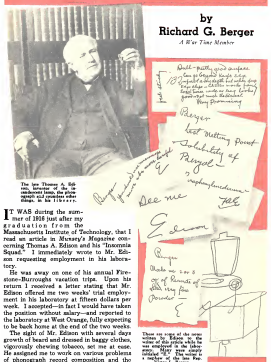
When an airplane equipped with the test panel is in full flight, an engineer simply twirls a dial to get the temperature reading of any of the 22 points. A chart-gadinforms the engineer as to what number to dial to secure a reading of any particular point. The device affords an accurate check on motor conditions at varying altitudes.



This master thermometer device aboard United Air Lines est plane enables H. O. West, maintenance superintendent, to check temperature at 22 inaccessible motor points.

April. 1937

With EDISON'S



manufacture of phenol (carbolic acid) which

INSOMNIA SOUAD



smoking cigarets, and of watching the clock. In fact, he would become quite angry at employees who quit work on time. I discovered also that he relished good stories.

Some of his men liked him. Many of them feared him. A few even disliked him. Some of the married men maintained that the long hours of work in the laboratory destroyed

their home-life. Edison was dictator and labor



It was about 10:30 p. m. while I was at work in the laboratory with Mr. Edison, that his secretary called him. A half hour later Mr. Edison returned without his working coat, a broad grin lighting his face, and puffing away at a cigar. "I've just been awarded a new honor," he volunteered. "New York University has just given me a degree." "What degree is it?" I asked.

He looked perplexed. "I don't know." he confessed, "anyhow it was the highest they had."

That same night, as he seemed loquacious. I expressed a desire to be a Nobel Prize win-He informed me that I could--if I worked hard enough-and added that he himself would have been awarded a Nobel Prize except that he wouldn't comply with the necessary regulations and couldn't bothered to travel to Sweden to call for it. On another occasion when I asked him how many medals he had, he replied in his characteristic humorous manner, "about two quarts."

People have been curious sometimes concerning the Edison manner of experiment. There is no secret about it. It was the "tyverything method"—that is, the process of exhaustion. I give an example which occurred to one of the other experimenters during my term of employment. Edison wanted very finely divided silver for use in place of graphite for electrodeposition during ercord manufacture. The chemist true but the control of the control of the Edison, silver and finally sent a report to Mr. Edison,

who was ill at home for a few days, that silver as finely divided as Mr. Edison desired could not be made, that he had tried 40 methods without success.

I saw the report returned with this memorandum on it, "Keep on rying. There are 17 million chemical compounds you haven't tried yet." A few days later this experimenter was discharged and given just one hour to leave the premises.

However, the chief resentment of men working in the laboratory was the lack of public recognition which seemed to be their They might have become reconciled to meager salaries had they been accorded due credit for important processes which, from time to time, they perfected. I hold no brief for them. Perhaps Mr. Edison deserved all the recognition-anyhow he got it.

The superintendent of disc record manufacture had a friend, a chemist Ph.D. from Yale, who desired a position with Mr. Edison. The latter spoke to him and then told him he could have work at \$10 per week. The

learned Doctor of Philosophy seemed stunned. Later Thomas A. asked the superintendent if his friend had accepted. The superintendent replied that he couldn't afford to accept.

"Never mind," smiled Mr. Edison. "Then he can't be worth a damn."

Mr. Edison disliked visitors at the laboratory. After seeing a number of visitors talk to him I understood his attitude. A good customer would be shown through the plant, and, of course, wanted to meet Mr. Edison. This was invariably the conversation.

"Why, Mr. Edison, you look just like your picture."

Mr. Edison would grunt.

"Is it true, Mr. Edison, that you sleep only four hours per night?"

Mr. Edison would grunt again; then he would pick up a beaker or flask and shake it. The visitor would say, "I see that you are busy, Mr. Edison. Delighted to have met you. Good day, sir."

Once I was making a demonstration of a fire extinguishing fluid before Mr. Edison and other spectators. I had a miniature model and was trying to extinguish a coal fire aboard a warship. drenched Mr. Edison and ruined his clothes. wasn't intentional. just got between me and the fire. Mr. Edison took it good naturedly and laughed with the spectatore

I found that Mr. Edison was constantly testing out his men. One morning he brought me an organic substance. "Berger," said he, "this is benzidine, I want you to make benzidine hydrochloride from it." I made a few tests of the substance and found that it had none of the properties of benzidine. I reported to him that the substance was not benzidine and gave the proofs. A little later I was given [Continued on page 136]



The Thomas Alva Edison Foundation will erect this monument on the site of the first Edison laboratory at Menlo Park. The design is b Massena & Du Pont, Wilmington architects. I will be 135 feet high and topped by a 15-foot bulb containing 960 incandescent lamos

Eight-Year-Old Boy Obtains Clothes Rack Patent

RATED as one of the youngest inventors to whom a United States patent has ever been issued, Jordan B. Bierman, eight-year-old school boy of New Rochelle, N. Y., is inventor of a new type clothes rack. Jordan filed his application for a patent when he was seven and a half years old, but the patent was not granted until recently.

The young inventor devised a rack of special construction which provides for additional hanging facilities when a large number of garments are to be placed in an ordinary closet. Although a fourth gradestudent at Trinity School in New Rochelle, Jordan finds ample time to devote to his hobby of inventing and improving household aids.

Wheel Chair Is Powered



Justifiebly proud, Mrs. Herry C. Biermen of New Rochelle, N. Y., scans the petent issued to her eight-year-old son. Jorden, who invented a new type clothes reck es shown in sketch. Jordan is one of the youngest inventors ever to receive e U. S. petent.



Designed to help invelids end eged persons get about, this electric powered wheel chair can attain 10 m.p.h. speed. Tires ere nuncture proof end low center of gravity prevents upsetting.

FEATURING a front wheel direct drive and tires that do not collapse when punctured, an electric powered wheel chair for invalids has been invented by J. E. Haschke, of Long Beach, Calif. The chair has a low center of gravity to prevent upsetting.

Two 15-plate auto starter batteries supply power for the chair's motor and a speed of 10 m.p.h. is attained. Three forward speeds and one reverse are provided by the motor.

Chain Saw Clamps To Tree

A SMALL power chain saw that can be clamped to a tree in cutting position has been invented by Albert Kankos, of Portland, Oregon. The power is provided by a gasoline or electric motor placed at one end of the machine.

The entire device weighs only 30 pounds and is claimed to be the lightest chain saw ever devised. By adding sections to the chain, the saw can be lengthened to cut any size timber encountered.



Invented by Albert Kenkos, of Portlend, Oregon, this compect power chain sew cen be clamped to e tree in e few minutes. By adding sections of chain, timber of any size cen be cut.

April. 1937

Submarine Eye Scans Ocean Depths



A SUBMARINE eye for use in salvaging operations has been invented by Charles W. Heath of Sioux City, Iowa. The device consists of a photoelectric eye, suspended from a vessel, that picks up light waves cast on the ocean floor by its powerful bulbs and converts them into electrical waves transmitted to the vessel through cables.

Companion apparatus aboard the ship reconverts the waves into light waves and casts images on a screen through use of television principles. Mr. Heath's earlier inventions include a reawheel suspension for motorcycles, an automatic locking auto gas tank, and an automatic calendar pad.

Ohio Man Patents Compact Body Air Conditioner

AN APPLIANCE designed to condition the air at the armpits to eliminate perspiration has been patented by Clarence L Mumaugh, of Lima, Ohio. The appliance consists of two bulbshaped pumps, one under each armpit, provided with flap valves through which antiseptics and other chemical conditioners can be inserted.

When arm pressure squeezes the bulbs, air, conditioned by the chemicals in the bulb, is forced out through valves, cooling the armpit. Cold virus killer can be inserted in the bulbs and inhaled through a long tube connected to the bulbs as a treatment for colds. if desired.

Mill-A-Meter Helps Cashiers



When many cities imposed a sales-tax, Malcolm Maris, of Tulsa, Okla., devised e mill-a-meter device to halp busy

DESIGNED to help busy cashiers change sales-tax tokens, a mill-a-meter device has been invented by Malcolm Maris, of Tulsa, Okla. Simple in operation, the device is similar to the money changing gadgets used by car and bus conductors. Three tubes hold the tokens and are set to release one, two, or three tokens at a time.



Device Aids Chiropodists

A DEVICE invented by Dr. Arthur F. Krausz, a Boston, Mass., chiropodist, can be used to stretch contracted calf muscles, to break up adhesions in joints of the feet, and for treating many other foot allments. The apparatus is now in use at the Beth Israel Hossital in Boston.



Meny foot ailmants cen ba treated with this epparatus is vented by Dr. Arthur F. Kreusz, a Boston, Mess., chiropodis Device stretches contrected muscles, breaks joint adhasion

Machine May Harness Energy Of Ocean Waves



A. B. Snider, of Portland, Ore., demonstretes model of his invention designed to produce electricity by hernessing energy in ocean waves. Floet, egiteted by hend to represent ocean waves, transmits motion to electric generating mechinery.

A signed to harness the latent power of pounding ocean surf has been completed by A. B. Snider, of Portland, Oregon. With the model, Snider produced enough electricity to illuminate a tiny flashlight bulb. In a full-sized ocean wave dynamo, as the invention is called a six, ton flost would sus-

WORKING model of an invention de-

In a full-sized ocean wave dynamo, as the invention is called, a six-ton float would suspend from the center of a steel structure anchored in the surf at a point insuring maximum wave agitation of the float. Cables, running from the float to electric producing machinery atop the structure, would utilize every reaction of the float to the surging water, causing electricity to be generated at every movement of the float. Low cost electricity is the goal set by the inventor.

Mop Has Disposable Roll



Equipped with crepe wadding roll, thir dust mop makes it easy for housewife to remove soiled dusting surface and replace it with fresh one. Roll is easily inserted in special holder.

A DUST mop that uses disposable dusting material has been developed by a Chiego, Ill., manufacturer. The mop features a roll of crepe wadding which is claimed to be superior to paper or cloth. As the outside layer becomes soiled, it can be torn off and a new layer made ready for use. Rolls are inserted in a special holder.

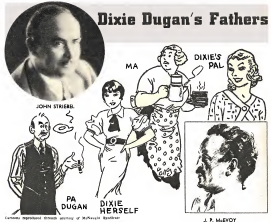
Auto Freight Powers Boat

A NOVEL boat, now in operation on the Thames in London, is powered and steered by the auto freight it carries. An automobile is driven aboard and both axies are raised with jacks installated in bottom of boat. Special pads grip outside edges of the revolving wheels of the auto and by means of a worm-shaft and worm-wheel actuate the boat's twin propellers.

The boat is steered by steering wheel of the auto, the front wheels being connected to rods in boat that apply brake to one rear wheel according to direction of turn, stopping propeller on that side. The craft was developed by Burgess Engineering Works, of London.



Constructed of welded steel pletes, this novel boar features mechanical arrangement by which it is powered and steered by auto it carries. Auto can be adjusted on boat in 10 minutes.



J. P. McEVOY (Portrait by James Montgomery Flagg)

One of the first to apply the partnership principle to the creation of a cartoon feature, the team of John Stribeld, artis, and J. P. McEvoy, writer, produced the famous certoon of the contract of the contract of the contract of the family, and pal, Mickey, have made the strip popular.

A MAN is never too young to become a cartoonist.

John Striebel, who draws the widely popular 'Dixie Dugan' cartoon strip, won national prominence at the age of fourteen when he was recognized as the youngest front-page cartoonist in the country. He was staff artist for the South Bend, Indiana, Daily News, doing a daily current event cartoon on topics of political and local prominence.

During those days young Striebel was a reshman at Notre Dame University in South Bend, and he turned to cartooning as the most congenial means of earning his way through college. Other students faced the same problem, and one day a fellow Notre Dame reshman came into the newspaper office in search of a job. He was a 15-year-old youngster who was promptly hired as an office boy. The two freshmen immediately became fast friends, and out of this early

association sprang a partnership which has exerted a powerful influence on comic strip art.

The other freshman was J. P. McEvoy—an office boy who graduated to newspaper columnist, syndicate writer, Hollywood scenarist, and contributor to national magazines where his work soon established him as one of the nation's best known and best paid humorists.

The team of Striebel and McEvoy was one of the first to apply the partnership principle to the creation of a cartoon feature, and the success of their collaboration has helped to establish the human interest type of comic strip in the race for public popularity.

Today the "gag" type of syndicated strip is fast passing out of the picture, finding its specialized field in the single-frame drawing which is not, strictly speaking, a "strip." It is no longer strictly accurate to describe newspaper cartoon strips as "funnies" or 'comic strips." To replace the gag strip

[Continued on page 143]



CONQUERING the

by Stuart Whitehouse

SOME million years ago, Nature built a dam in Central Washington at the same place that the government today is constructing its greatest electrical project, the Grand Coulee Dam, at a cost of \$158,000,000.

The difference is that Nature's dam was glacial ice, while the government's is of concrete. In principle and in effect, they are

58

identical. The topography of Washington must be understood before the idea back of the Grand Coulee Dam can be explained. It is a landscape carved for modern needs back in the glacial ages.

At that time, the Columbia River followed a winding course along its present bed. Then an immense glacial dam, nearly a mile in height, moved down across the river, and diverted its course directly south. During



Engineers Build First Structure Bigger Than Great Pyramid To Turn Mighty Columbia and Make Vast Northwest Farm Area Bloom Anew.

GRAND

the thousands of years of this "temporary" diversion, the river dug itself a new channel, two to five miles wide and 600 to 800 feet deep, cutting down through layer after layer of volcanic rock.

Then, at the end of the ice age, the great ice dam melted, and the river went back into its own channel. The second channel remains as an immense dry gully, the Grand Coulee, 52 miles long,





A closeup view of the frozen earth dam. Two refrigeration machines of a total capacity of 8t tons of ice a day chilled brine which circulate through six miles of pipa to freeze this dan 25 fast thick, 105 feat long, and 40 feet high

for the base of the dam, approximately 250

Coulee project is the nation's largest power plant, with a capacity of 2,500,000 horsepower. The construction of this world's largest

piece of masonry has been under way since September, 1934, and the first contract, calling



550 feet high, 500 feet thick at the base and 36 feet thick at the top.

The total cost, including the power plant, will be \$168,000,000.

Contractors for the dam are Mason-Walsh-Akthison-Kier, four nationally-known builders. During the past year, Silas Mason, who held the largest part of the contract, died suddenly. Thomas Walsh is a mid-western builder. The Akthison company is prominent in West Coast building. The Kier Bros., of San Diego, have been contractors on many western dams and buildings. At the Coules site, the Kier interests have been largely responsible for the building and maintenance of Mason City, the company town.

First engineering problem was the removal of 10,000,000 cubic feet of dirt from the west side of the dam, in order to reach granite hedrock



feet high, will have been completed by February of 1938, engineers estimate.

From then on it will be a simple engineering feat of pouring more concrete, on block after block of the dam, until it is completed. It will be the only piece of masonry in the world larger than the Great Pyramid of Gizeh, being 4,300 feet long across the river, Loosening the dirt was simple, but getting ind of it was not. The solution was a conveyor belt, a mile and a quarter long, which carried the dirt and gravel into nearby Rattlesnake canon and dumped it. The principal conveyor belt, five feet wide, was fed by a series of smaller belts which were moved from place to place within the excavation.

At top speed, the conveyor dumped a ton and a third of dirt and loose rock onto the dump pile every second! So successful was this conveyor system in speeding the work, that a smaller system is now being used in bringing sand and gravel to the dam, as will be told later.

Just as a dentist scrapes a tooth before putting in a filling, so the contractors removed the ten million tons of loose dirt and rock on the west side of the dam and then scraped and cleaned the bedrock. The work was carried on behind an immense curved cofferdam, which kept the river from encroaching when the excavation dropped below water level. Then came the problem of pouring the concrete. Or rather, the problem of mixing the cement and sand and gravel fast enough for the needs of the contractors.

The big thing was to get the materials to the dam. The cement, the product of five different cement factories, is brought to the Coulee in the wilderness over 20 miles of government-built railroad. Then it is put into immense silos on top of the surrounding hills above the river. From there the dry cement is blown by huge blowers for a mile through a pipe line to the mixing houses, one on each side of the river.

The gravel pit is two and a half miles back in the hills. There, four kinds of gravel are graded and put on another conveyor belt,

which rumbles day and night carrying materials for the dam to the mixing houses. One branch of the conveyor carries the gravel to the east side mixing house, the other The Grand Coulee which gives it with it

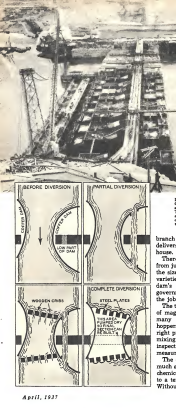


Diagram and photograph show how the Columbia was diverted to flow through four alots left in the west section of the dam. The downstream cross river coffer-dam, seen at the left in the photograph, has been closed, and the upstream coffer-dam at

branch crosses the river, high overhead, and delivers its burden to the west side mixing house.

There are four sizes of gravel used, varying from just larger than sand up to rocks almost the size of a man's head. In addition, three varieties of sand go into the formula for the dam's concrete—a formula worked out by government scientists as especially suited to the job at hand.

The two mixing houses are veritable house of magic. A man presses a button, and so many tons of sand go into the revolving hoppers; another button is pushed and the right proportions of cement are added. This mixing is closely supervised by government inspectors, as the strength of the dam is measured by the strength of its concrete.

The dam is being built up in huge blocks, much as a child builds a wall of blocks. The chemical action of concrete causes it to heat to a temperature of 120 degrees Fahrenheit. Without chilling, the dam would retain this



warmth for half a century. Therefore, several miles of pipe is built into the dam, honeycombing it. Cold water from the river will be pumped through these pipes until the concrete is properly chilled, then concrete will be pumped into the pipes.

The west half of the dam is well under way. For more than a year, concrete has been steadily poured to form the blocks which have risen now to more than 50 feet above the water level in some places. Forty carloads of cement have been used each day in this colosal task.

Four of the huge blocks have been left below the water level for the time being. A pettion of the coffer-dam has been removed and the water has been diverted over the completed portion.

Two lines of wooden cribs, each crib 40 ete long, have been loaded with rocks and sunk in the river to dam off the central portion of the river bed to divert the water over the present partially completed portion of the dam. Between these two crib-dams, the water has been pumped out and in February workmen were removing shale [Continued on page 157]

Draglines and pile drivers et work on the cross-river coffer-dnus make the Grand Coules dam site a scene of greet sctivity even in midwinter. As the picture was made preparations were being mede to divert the water from this central section. The map indicates the dam site and the area to be irrigeted in reletion to Spokene and other State of Washington points.



Plastic Material Transmits Light Around Bends

A UNIQUE quality of a new plastic developed by du Pont research chemists, is its ability to transmit light around bends. It is impervious to alcohol, alkali and acids and can be cut, drilled, sawed, and polished.

Demonstrating the plastic before the New York Electrical Society, Harold Payne, lecturer, placed curved tubes and sheets of the material over a box containing illuminated electric bulbs. The light was seen to travel through the material, appearing only at the end of the tubes and along the curved edge of the sheet. The crystal clear plastic is unaffected by sunlight and its freedom from color permits dye fabrication into sheets of varying degrees of color.

Washington Tower Rebuilt





reat Washington are the said washington tone shaft shown at a fit was crumbling to uin when mambers of the Civilian Conserved it for posterior washington to the conserved it for posterior washington and the construction of the

A 50-FOOT tower of blue stone, said to be the earliest monument erected in honor of George Washington, has been rebuilt in permanent masonry by CCC workers. The monument is atop a spur of the Blue Ridge mountains near Boonsborro, Maryland and was originally erected by citizens of Boonsboro and neighboring towns in 1827.



Before members of New York Electrical Society, Harold Payne, lecturer, demonstrated light bending quality of ned du Pont plastic. Light from bulbs in box on table passed through curved tubes and sheet, eppearing only as ends

Builds Business From Hobby

TURNING a hobby to profitable use, Evelyn Collins, 15, of Lansing, Mich., has set up a workshop in the basement of her home in which she produces pottery to sell to local stores. Evelyn learned modeling through a club organized at West Junior High School in Lansing.

There are few tools in the basement workshop, most of the work being done by molding the wet clay with the fingers as it revolves on a potter's wheel. Many neighbors purchase the pottery to be used as bridge game prizes and their praise of the young artisans' products has resulted in additional orders.



Started as a hobby, a pottary business has been developed by Evelyn Collins, 15, of Lansing, Mich. Molding beautiful objects from spinning wet clay, Evalyn sells creations to stores

SEVERSKY, Flying Inventor



PROPELLER ticking over idly, a sleek all-metal amphibian plane jockeyed the swell of the East River current before a seaplane base located at a pier in lower Manhattan. Suddenly, with a blaring of sirens from a motorcycle escort, a limousine drove noto the pier and New York City's mayor, Fiorello H. La Guardia, emerged from the car before its wheels had stopped turning.

A few minutes later, the mayor was seated in the cockpit of the amphibian behind the husky figure of Major Alexander P. de Seversky, pilot of the plane, and with a roar from the already warmed engine, the craft tore down the river, bounced on the waves a few times and streaked away into the sky,

One hour later, after actual flying time of 45 minutes, Mayor La Guardia was addressing a congressional committee at the capitol on the desirability of converting Governors Island in New York harbor into a commercial airport so that business men using the air lines would lose little time in traveling from the airport to the business center of the world's greatest metropolis. To Major de Severaky, the flight was just another speed dash, a practical application of speedy air travel. His mania for speedy aircraft received world recognition when, during an air meet held at Detroit, Mich., thousands of eyes were attracted by a sleek, all-metal amphibian as it rocketed across the sky in a thunderous burst of speed. On the ground officials bent over the timing apparatus and another world's record went into the books as they clocked the streaking amphibian at 230.4 m.p.h.—40 miles an hour faster than the previous record.

In the cockpit of the trim craft, its designer and builder—the famous one-legged aeronaut and inventor, Major de Seversky—felt that establishing a new speed record ramphibians was just a progressive incident in his career, already filled and brimming over with adventures and famed accomplishments.

Alexander P. de Seversky was born at Tfiffis, Russia in 1894. He was educated at the Imperial Naval Academy, graduating as a a distinct of the Imperial Russian Navy. A san officer his keen interest in aviation led to assignment to the Imperial Military School of Aeronautics, as well as to numerous postgraduate courses in aeronautical engineering. Seversky was thus trained in all branches of

[Continued on page 118]

Modern Mechanix

Inventor Perfects Foolproof Lifeboat Launching Unit

BECAUSE of the appalling number of lives lost at sea through the inefficiency of some lifeboats, which either capsize when they hit the water, or are useless because they cannot be launched from a slanting deck. J. L. Hyland, of New York City, has developed what is considered a foolproof launching unit.

While many have worked on this problem with considerable success in the past few years, Mr. Hyland has perfected his lifeboat and launching unit only after 30 years' work, and shipping men consider the Hyland system to be

satisfactory.

The Hyland invention consists of an apparatus that holds the lifeboats close to the deck, preventing them from swinging out beyond reach when the liner lists, or keeping the boats from being smashed against the higher side of the vessel. The launching unit can be moved by one man from its stored position inboard, loaded and launched in one-twentieth of the time it now takes, it is claimed.

Tire Changer Aids Women

TIRE dolly.

equipped

wheels and

which can be

handled with one

hand, has been

invented and

patented by

Hugh H. York, of

Phoenix, Ari-

zona, and is

with small



proving a boon to women drivers. This simple dolly makes it simple for woman driver to change tires. All cars now carry spare wheels instead of spare tires, but they have proven too heavy for a woman to lift and change without assistance in case of a blowout on the road. With Mr. York's device the heavy wheel is placed on the dolly, rolled into position, and easily lifted onto the axles. The

L. Hylend, of New York City, leunching his lifeboet unit rom the low side of e listing ship to show how epperetus olds lifeboets snugly to the deck to prevent smashing.

Deadly Gas Made Harmless

CHEMICALLY treated mineral, which is cast into discs to fit into the ordinary automobile muffler, may eliminate death from carbon monoxide, one of the deadliest gasses known. The discovery of John Flinn, San Francisco chemist, makes the exhaust gasses passing around the chemically treated discs harmless to human beings. Tests with a motor bus equipped with the non-monoxide muffler showed that the discs eliminated the monoxide to a minimum. The bus, which delivered 6.3 per cent of monoxide normally, produced only three-tenths of one per cent when equipped with the Flinn device. As little as one per cent can cause headache, and three per cent causes unconsciousness. Deaths from this gas increased 400 per cent since 1924. The California Legislature is considering a law compelling all municipallyoperated vehicles to use the muffler.



April, 1937



Sound engineers combine ingenuity and science to make up their bag of tricks.



To provide sound illusion of euto crash, Welter Pierson, CBS engineer, combines two recordings of speeding eutos to creste e crash effect on third record at exact moment called for in the script.

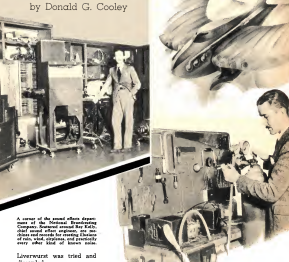
Microphone registers roer of fast trein when this heavy iron disc is revolved by Al Ven Brekle, sound technicien. Roller skete wheels beneath disc produce clickety-cleck effect of racing trein.

THEY were dissecting the brain of Nicolai Lenin—on the radio.

It was a news broadcast of the achievement of the Soviet Brain Institute in Moscow which had developed a means of slicing brain tissue into thousands of paper-thin fragments for scientific study. "Give us the sound of a brain being sliced," came the bizarre order to the sound effects department of the Columbia Broadcasting System.

The broadcast—it was on the "March of Time" program—was to go on the air within a few hours. Columbia's sound experts hurriedly experimented with meat sliced before the microphone. It was unsatisfactory. Someone suggested cheese, but this also failed to fulfill the delicate assignment.

of the Radio Studios



discarded.

Finally Walter Pierson, Columbia's chief sound man. smiled with satisfaction. He had it! The broadcast was given on schedule. The "brain" of Nicolai

Lenin, sliced within an inch of the microphone with a realism that satisfied several million listeners, was a slightly over-ripe banana! This is but one incident, selected from

hundreds that complicate the inventive lives of the sound experts, which serves notice on the radio fan that he must be prepared to discard all preconceived notions of how sound effects are produced. For during the last few months the art of the sound effects man has

changed so drastically that the chances are whatever you have read about his unique business is obsolete.

Today the sound man has become the scene-setter of radio. The movies long ago discarded the painted canvas background for the elaborately constructed set. Just so, the



Pistol shots and merching soldiers entiren war tour as produced by these sound experts of tour as produced by these sound experts of the produced by the sound experts of wooden blocks within freme produce effect of thousends of merching men when brought in consect with asunding board. Sound man at left constant with a sunding board. Sound man at left Depicting grounding of psesspenge lines on test Depicting grounding of psesspenger lines on test Jimmy Rinaldi menipulates drum device contening publics while Ora Nichols tepp out

modern radio sound effect is a composite thing designed to create a visual image. The days when a few phonograph records, a thunder machine, and a door for slamming purposes constituted the sound equipment of a studio definitely belong to radio's youthful! past.

"A single sound effect no longer gives the desired mental image," says expert Pierson of Columbia. "Sound, like the scenery of a stage play, must give a three-dimensional effect. For instance, the ticking of a clock gives an isolated bit of atmosphere. But add to the ticking the sound of an opening window, plus the distant ringing of church chimes, and you have an entirely different mental picture

-one with action, depth, a background for drama."

The new methods by which the network broadcasters produce their effects are fascinating. Ray Kelly, head of the National Broadcasting Company's so un d effects department, has invented hundreds of devices for this purpose. His latest creation is a new thunder machine which can't even be heard in the studio!

It is an ordinary window screen mounted in a frame, with electric wires connected to the mesh and passing through a switch to the microphone. When Kelly strikes the screen with a soft mallet, the sound is inaudible a few feet away, but the microphone picks it up, intensifies its lowest vibrations into the roll of thunder that its stormy weather at its worst.



Part of the vest equipment used by the NBC sound effects depertment for producing ell types of sounds on the sir is shown as the suttomobile doors. French windows, screen doors. prison doors, etc. In forground ere machines for sounds, sounds of Model T Ford, a portable sink for running weter, end loudspeaker units for pleying other "can need" sounds.



The sound effects man has to know the possibilities of the microphone—its ability, for instance, to broadcast inaudible sounds by picking up certain vibrations which can be intensified in the control room. He also must have a retentive ear and more than an average allotment of mechanical imagination. The ideal sound effects man has been described as one who, honked at by a taxi in the street, registers the sound of the horn before he jumps.

All too often the expert does not even have the advantage of hearing or analyzing the sound he is called upon to reproduce. A surprising number of radio effects are sounds never before heard by mortal man. One of Kelly's assignments was to produce the sound of an, as yet, uninvented steam airplane motor on a program presenting scientific advances of the future. With a length of rubber hose, he hooked a container of compressed air

to a model airplane propeller and the sound effect was perfect.

A similar assignment came the way of Walter Pierson of Columbia. In the "Caval-cade of America" program the script called for a reenactment of the run of the original locomotive of the New York and Hudson railroad which ran 25 miles up the Hudson river and then blew up. He read descriptions of the catastrophe, and used a heavy iron disc running on wheels like a merry-go-round to recreate the clatter of the suicidal engine.

Not all sound effects require ingenious mechanical devices. In the enactment of a news broadcast describing a blood transfusion operation, the sound of dripping blood was required. Water was tried and found to thin. Clam broth fell short of requirements. Tomato juice was the substance finally used.

[Continued on page 126]



Transparent Visualizer Helps Tailor Sell Suits



Placing a bolt of selected meterial behind this outline of e well tellored man, Lee Levering, e Tulse, Okle., tellor. shows customers how suit will eppear when finished.

Petrified Service Station

PORTY-FIVE tons of petrified wood were used in building a unique service station in Lamar, Colorado. The wood is so perfectly preserved by the silicon which turned it into stone that only by touching it with his hands can an observer be convinced he is not looking at ordinary logs.

The petrified logs were obtained from an extensive deposit near the city and geologists estimate the age of the logs at 200 million years. Unable to estimate the amount of strain that could be withstood by the logs, the builders placed all logs in a vertical position around a steel and concrete inner building.



Built and owned by Brown Lumber Co., of Lemar, Colo. this Phillips Petroleum Co. service stetion feetures en oute wall of petrified logs believed to be 200 million yeers old

A NOVEL device for merchandising tailored suits has been developed by Lee Levering, a custom tailor in Tulsa, Oklahoma. The device, known as a visualizer, enables both the purchaser of a suit and the tailor to obtain a visual impression of how the finished suit, selected from bolt-goods, will look.

The visualizer consists of a transparent outline of a man mounted in a frame on which heavy lines indicating the style of the proposed suit are also featured. By placing a sample of the bolt-goods against the rear of the frame, the front effect is that of a man neatly attired in a suit of the selected material.

Device Aids Weather Study



Flying to 17,000 feet deily, William Bowerman, Miemi, Fle., Airport weether bureeu pilot, seeks date for weather maps. Robert Smuck, mechanic, discusses instrument date with

INSTALLED on the wing of an airplane out of reach of the propeller blast, an aero-meterograph is used by the Miami, Fla, airport weather bureau to record temperatures, pressure and humidity at heights up to 1700 feet for daily weather map data. Tests are made in morning between three and four o'clock and it takes pilot one hour and twenty minutes to reach maximum height.

Canadian Builds Model Of Famous London Bridge

HIS ambition to be an architect frustrated when he was forced to go to work in a Lancashire, England, cotton mill at the age of 13, Edgar A. Gill of Vancouver, British Columbia, turned to a hobby, and the result is a work of art so outstanding it won the praise of the Lord Mayor of London recently.

Without training, Gill built a model of the famous Tower Bridge of London, to an exact scale of

one-sixteenth of the original from blueprints and photos supplied by members of the Guldahall, London. The work required five years and over \$200. Seven different types of wood were used, and the automatic drawbridge lowers and raises electrically. The traffic chains, placed when the bridge is up, are of nine karat gold. Silver and gold are used in the coat-of-arms set against the coping of two overhead footways. The span is illuminated by 24 tiny electric lights wired in parallel, just as the real bridge is lit above the dark waters of the Thames.

Windmill From Oil Drums



Four helves of two oil drums form this afficient windmill on a ferm in South Dakote.

which was coupled to an automatic pump from a point on the old auto wheel. Very little wind is required to operate the pump. The breeze catches in the open drums and pushes them around, actuating the pump.

completed the arrangement,



To make this model of London Bridge exact, its builder, Edgar A. Gill, of Vancouver, scrapped a whole year's work to correct single error. Span required five years to complete.

Gauge Warns Of Mine Slides

A GAUGE to warn coal miners of impending rock falls has been developed at
Pennsylvania State College. The device
consists of two telescoping tubes pressed
against the roof and floor of a mine by a col
spring. If the floor upheaves or the roof
subsides, the upper tube slides into the lower
one, and the change is shown on the gauge.
When it becomes rapid the miner knows afla
will occur and can go to safety. A simplification of the convergence recorder introduced
from Europe several years ago, it is cheap to
construct and easy to use.





Federal and state governments are co-speciating in effects to check the ravages of the 33-year-old mine fare that has been constanting cold fields near towns of Schurence and New Scanisvillis in the Bullis of Feur Country, Ohlo. Nexthy as the Hocking Valley mines that supply one-tenth of the aution's cold. WPA workers are shown working in a tunnel that Jumping across unties, below have been been from the surface through which a stream of much has been pumped of Ill tunnel.

W.P.A.BATTLES

by C. A. Robinson

REDERAL and state governments have joined hands to check the ravages of the world's greatest mine fire in the hills of Perry County, near Shawnee and New Straitsville, Ohio. Works Progress Administration workers under the direction of A. J. Laverty, chief operations engineer, are making great strides in their fight to extinguish the flames which have burned continuously and furiously since 1884, destroying more than \$50,000,000 worth of high grade coal.

The fire fighters are taking a lesson from the pioneers who plowed furrows in the path of sweeping prairie fires and, with giant steam shovels, dynamite, and manual swinging of picks and shovels, are digging up the coal veins that the blaze would follow in its natural course. The chief objective is to isolate the combustible material and let the fire burn itself out.

The great Hocking Valley coal fields are in the path of the flames and although many previous efforts have been made to stop the fire, the present \$365,000 project is being anxiously watched by coal operators and business men who, curiously enough, only in recent years have begun to realize how much the ultimate loss might be if the Hocking Valley menace is not destroyed.

The story of how the fire was started is a strange one. In 1884 the first units of a miner's union was organized in the state and one of the most bitter labor struggles in American history ensued. A strike was called and when it had been in progress for six months reached the danger point.

One night, a group of miners seized a number of loaded mine cars on a tipple at



53-Year Old FIRE

New Straitsville, poured oil on them, ignited it, and ran the blazing cars into five different shafts a mile or so underground. Within twenty-four hours the workings near the town were honeycombed with fire, and before a week had passed, the creeping flames were beyond control. A number of ventilation channels necessary in mining work reached down into the hill where the torch cars had been left and acted as smoke stacks, providing a draft to fan the spreading flames.

Year after year, the fire expanded constantly eating its way into new territory. It not only swept through corridors, tunnels and duffts where mining operations had been carried on, but burned into solid seams through which gases and tumes had opened fissures. Consequently, no one knows where the fire is likely to break the surface and, because of this, many strange things have happened.

Not long ago a resident of the valley discovered that his cistern water supply had gone dry. Before he had time to figure out the reason, the cistern began to emit smoke, the terra cotta casing that projected above the ground began to crack from the heat and the home owner decided he had better move. The house was salvaged, but the cistern continued to send out smoke as if it were a chimney.

In a number of places throughout the area mines are still in operation, and regularly the miners feel the walls of the tunnels in which they are working to determine how hot they are. From experience, they have learned to know the danger heat point, and out they go with their tools, hurriedly pulling up the track as they retrea.



Air University Teaches Young British Pilots

IN THE same manner that Great Britain trains her youth to "go down to the sea in ships," a school has been established at Southampton to teach the new generation to "go up in the air in flying boats."

With the great expansion of air lines between England and her colonies, and the increasing number of planes being put into service, Imperial Airways, Ltd., is training young pilots in every technique, including the use of navigation instruments and required receiving and sending units. The pilots thus begin their flying careers with a good understanding of technical details even before they set into the siz.

Besides building up one of the best trained civil air corps in the world, the youths will also be qualified as reserve officers in the

Royal Air Force.



Philip Pawlowski keaps watch on the lobby of Cook County Jail in Chicago from his revolving seat in five-windowed machine-gun cage facing exit to street and entrance to cells.

Famous Jail Escape-proof

DESPERADOS in the Cook County jall in Chicago, where many of the nation's most notorious gangsters found temporary lodging during the bootleg era, now find the famous bastille much like a little Alcatraz. New bullet-proof cages, manned by guards equipped with machine guns and tear gas rifles command all entrances and exits, making the jall a model fortress.

In the lobby of the jail a guard sits on a revolving seat in the five-windowed machine gun cage, facing the exit to the street and the entrance to the cells. Behind his bullet-proof glass he is able to watch every movement of the inmates.



Part of a class of 100 young pilots tapping out and racaiving radio messages at air university of British Imperial Airway

Camera Spots Spoiled Soil

A LADDER mounted on a light truck is being used with success in obtaining pictures of soil conservation progress. Pictures taken from a height show features of soil conservation work to the best advantage, as trivial foreground details are eliminated and the camera's range is extended to depict activity over a large field or even an entire farm, and spotting of areas needing attention by conservation workers is facilitated.



Tiny Magnet Produces Highest Permanent Field



Dr. Frencis Bitter, of Messechusetts Institute of Technology, adjusts compact megnet he developed to produce highest permatent magnetic field ever etteined. Huge bus bars cerry current and pipes supply water to keep megnet from melting.

Auto Built Like Airplane

DOWERED by a six-cylinder motor featuring dual carburetion, consisting of on up-draft and one down-draft carburetor, a novel airplane-type auto has been developed by Len L. Seiler, of Boone, Iowa. The motorous perates on the up-draft carburetor until a speed of 50 m.ph. is reached when the downdraft carburetor automatically cuts in.

The car has a body of 22-gauge rustless steel riveted to a welded steel frame with duraluminum rivets. The instrument board features airplane instruments, throttles, and choke. Two seats are arranged in tandem.



Len L. Seiler, of Boone, Iowe, spent 21 months building this novel euto. Cer feetures eixplane construction end hes steel body esteched to welded freme with dureluminum rivers.

EliGHT inches long and six inches in diameter, a magnet developed at the Massachusetts Institute of Technology in Cambridge by Dr. Francis Bitter, of the department of mining and metallurgy, is capable of producing the highest permanent magnetic field ever attained. Its rated intensity is 150,000 times greater than the earth's magnetic field.

The magnet is housed in a bronze shell through which water is circulated to dissipate the enormous heat generated by a power load equal to the electric requirements of a small town. Power was made available for experiments with the magnet through co-operation of Edison Electric Illuminating Co., of Boston. The instrument will be used for studies of the effect of intense magnetic fields on various classes of matter.

Develops Auto Air Engine



Visuelizing euros powered with compressed air motors, Charles Hunt, Springfield, Mo., inventor, built this model motor to prove theories. Tank et right stores compressed air supply.

ACTUATED by the rocking and swinging of a moving auto, pumps attached to the auto's shock absorbers compress air in tanks and supply power for turning crankshaft of a model automobile engine developed by Charles Hunt, 67-year-old inventor of Springfield, Mo. Two reserve air tanks, fillable at service stations, are part of the engine's equipment.

U.S. BURIES 6 BILLIONS IN GOLD





Acriel view of the new treesure veult at Fort Knox, Ky., where



The big veult es it looked under construction. Made of cement and steel, it boasts every protective feeture known to science.

WITH utmost secrecy, Uncle Sam has buried the largest gold cache in history—192,000,000 ounces of the precious yellow metal worth \$6,000,000. Where he has buried it, however, is no secret.

The lock box for the lion's share of the world's gold is a treasure chest that is a marvel of modern engineering. Located at Fort Knox, Kentucky, 30 miles southwest of Cusiwille, the vault is equipped with every burglar-proof device known to science and is bomb-proof and gas-proof.

Rising two stories above ground on a concrete base ten feet deep and padded with tons of re-enforcing steel as a precaution against tunneling, the building has walls of steel coated with layers of cement of secret thickness; water pipes that can immediately flood the whole building in case of emergency, and The fast 11-ton fighting monsters of the mechanized cavalry which will guerd the vest treasure. Bitelling with guns, they trevel et

steel plates surrounding the inner vaults that set off deadly fumes as soon as a blow torch is applied.

But the most powerful protection will be the United States Army's only mechanized cavalry unit with its squadron of Christie cars—11-ton fighting monsters able to travel 55 miles an hour over any terrain. With an elaborate air defense, Fort Knox will be a tough nut for any big-scale gang foray or an

[Continued on page 128]

MADAME TUSSAUD'S



Madame Marie Tussaud, who founded
famous wax works in
London in 1835. During the French Revolution heads of her
friends at the court of
Louis XVI were
brought to her in Paris
from guillotine to be

YoU wouldn't be allowed to spend the night alone in the famous Chamber of Horrors in Madame Tussaud's wax works museum on Marylebone Road, London, even if you wanted to Each year, scores of thrill-seeking men and women make this request and are turned down—the management is afraid they'd get the jighters and go insane long before the night thad ended.

There are plenty of honest-to-goodness shudders in this little basement room containing the effigies of Europe's most notorious criminals and showing the gory details of their crimes. Corpses with daggers in their hearts—headless figures fresh from the guillotine—men and women being strangled,



Madame Tussaud's exhibition hall in London, famous for its Chamber of Horrors, where none is allowed to spend night alone for fear

beaten and tortured—a gallows with a dead man swinging to and fro. Dim lights heighten the illusion of reality, and visitors silently tip-toe about as if afraid these gruesome figures might come to life.

But on the floors above the atmosphere is different, for there is housed the main part of the Tussaud collection—more than 400 wax figures representing prominent persons, both living and dead, in every walk of life. There are soldiers, statesmen, authors, sportsmen, explorers, churchmen, inventors, aviators, bankers, business men, kings, queens and movie stars. All are so skilfully modeled, so utterly human in appearance, that you find it difficult to believe they are only wax dummies with sightless eves and silent libs.

Many Americans visit Madame Tussaud's each year and find their country well represented in the collection. A model of President Roosevelt has been added to the section labeled "American Presidents and Statesmen." He is shown seated opposite the

WAX WORKS

by Richard H. Parke



Naturally, the exhibition is international in scope and favored sons of every country since the sixteenth century are included. But the most interesting to the modern visitor are the men and women who make today's headlines or are famed in history.

In this category are the figures of Hitler, Mussolini, James Ramsey MacDonald, Lloyd George, Eamon De Valera, Greta Garbo, Halle Selassie, King Emmanuel, Kaye Don, Pierre Laval, Marconi, H. G. Wells, Gandhi, Samuel Hoare, Voltaire, Sir Francis Drake, Marlene Dietrich, George Bernard Shaw, the Queen Mother Mary—the list is endless.

The latest exhibit attracting attention now is the figure of Mrs. Wallis Simpson. The waxed Baltimore belle, in the niche formerly occupied by King George V, is dressed in a scarlet evening gown, high-necked in front and sleeveless and backless, made in Paris by Worth. Her blue glass eyes stare at the figure of the Bishop of Canterbury. A short distance away the waxed Duke of Windsor—the abdicated Edward VIII—also stares coldly at the gaitered churchman.

Heedline makers, littelike in wex. Left to c i g h t—Reelmleader Hilter; King Cerol of Roumenie; Soviet Dictestor Stalin; Mussolini; the lete Field Mershell Von Hindenburg; Heile Selessie, the vanquished King of Kings, King Leopold of the Belglens, and Engelbert Dollfus, assassin,

effigy of former President Hoover and behind him are grouped Presidents Washington, Taft, Wilson, McKinley, Johnson, Lincoln, Theodore Roosevelt, Harding, Cleveland and Coolidge.

In other parts of the museum are such wellknown Americans as General John J. Pershing, Wallace Beery, Jackie Cooper, Marie Dreasler, Amelia Earhart, Bobby Jones Colonel Lindbergh, Lady Astor, Mrs. Helen Wills Moody, Norma Shearer, Gene Tunnet Gar Wood, Benjamin Franklin, Katharine Herburn and Mæ West.



The man responsible for the modeling of most of these figures is Bernard Tussaud, great-great grandson of the illustrious Madame Marie Tussaud, who founded the museum in London in 1835. Madame Tussaud, now almost legendary, learned the art of wax modeling in Paris from her uncle, John Christopher Curtius, and she, in turn,



A French aristocrat realistically receives the "Kiss of Death from Mme. Guillotine" during Reign of Terror of French Revolution in 1789.

taught it to the ladies of the court of Louis XVI. It was Madame Tussaud who, after the French Revolution, modeled the heads of her former friends after they had been brought to her from the guillotine.

Bernard Tussaud has carried on the tradition but, unlike his ancestor, he has not been able to do much of his modeling from life or death. Today prominent persons are too busy to pose and he has had to reconstruct his figures from photographs, literally hundreds of them for each subject.

After a representative collection of photographs has been assembled, Mr. Tussaud begins modeling the head in clay exactly as though he were making a bronze. When the clay head is completed a plaster-of-Paris mold is made and the wax is poured on and allowed to harden. The wax head is complete except for the eyes, which are inserted through a hole in the back.

Each hair in the head, eyebrows and eyelashes is inserted by hand—the task of Miss Beatrice Tussaud. Human hair is, of course, used and it is matched for color and texture as nearly as possible with the original. When



Visitors daily pick up this nodding woman's program from floor, place it in her lap, and



One of the letest edditions to the famed Tusseud collection is this effigy of Mrs. Wallis Simpson. An attendent is putting the final touches on the life like figure. It was rushed of the place of the Edward VIV shall intend

teeth are visible, they are inserted next and then the complexion is sprayed on.

Meanwhile, the body is being constructed of papier-mache. This, like the head, shaped to conform with the original. The hands are of wax but the arms and legs are of the same material as the body. Often, however, the arms must be of wax, particularly if the subject should be a woman in evening dress. After the costume has been assembled—again an exact copy of the original—it is fitted to the body, the head, arms and legs are attached and the figure is ready for exhibition.

Two lifelike figures that actually fool the visitors time and time again are those of a policeman and an old lady. The policeman stands near one of the staircases and each day a half dozen persons go up to him and ask a question—only to learn to their amazement that he cannot reply.

The old lady, a familiar figure for years at the museum, is seated on a bench in the center of one of the exhibition rooms. She is nodding as if she were asleep and on the floor in front of her is a museum program, which has apparently slipped from her lap. The number of persons who have politely picked up that program and replaced it on her lap is unbelievable.

The management is constantly on the alert against visitors who have fancied grievances against persons in public life whose effigies are in the Tussaud collection. Not long ago several youths expressed their disapproval of the Nazi regime by smearing red paint over the effigy of Herr Hitler. But in contrast to this, there was the case of the elderly German woman who asked permission to lay a wreath of flowers at his feet on his birthday. This was granted, but the management discovered to its surprise that the woman not only had left a wreath but a long poem in German praising the Dictator's qualities.

New additions are being made periodically to the collection—as fast as Bernard Tussaud can turn them out—and each new figure seems more lifelike than the last. On million men, women and children from all parts of the world passed through the turnstiles last year.



resident Roosevelt end Mrs. Helen Wills Moody, tennis chempion, ere emong the meny Americans en hined in Mademe Tusseud's. At the right Bennerd Tussaud (in smooth), great-greet-gendson of Mme lusseud, works on a figure of William Wilberforce, member of Parliement from 1784 to 1812 en cedited with ebolishing slevery in the British Empire, as John T. Tussaud, consulting ertist, wetches

April, 1937

Soviet Youngsters Operate Miniature Railroad



A railway, run antiraly by children, is in operation at Tbilisi, formerly Tiflis, capital of Soviet Gaorgia. All the rules of a real railroad apply to this tiny one.

Machine Typewrites Music

A NEW aid to writers of music is a typewriter invented by Gos Rundstatler of
Frankfurt, Germany. When punched the
keys of the machine strike musical notes
instead of letters. While authors have been
isded in their writing by a machine for near
ided in their writing by a machine for near
ided in their writing by the pan and pending
to a century, musicians up to now have had to
do all their writing with pen and pending
thine in the same way an author does, it will
speed up the arduous task of copying music.
With the new device, however, a compen
has to be careful. A typographical error
sounds much worse than it looks.



Composers can now sit down to their typewriters, lil authors, and dash off a composition. This machine, it vanted in Garmany, strikes musical notes instead of latter

▼7OUNGSTERS everywhere dream of becoming locomotive engineers, firemen and conductors. Those of Tbilisi, formerly Tiflis, capital of the Soviet state of Georgia, are among the lucky ones who have an entire railway system of their own, modeled exactly after the big Russian trains. Any one can buy tickets on this mile-long line, but only children who excel in their school work can enter the training course. Naturally, they all vie to qualify as switchman, station-master or engineer. The tiny system is organized like a real railroad. with discipline and all responsibilities taken very seriously. The

few adults who supervise the line stay very much in the background. The young railroaders—boys and girls alike, as the Russians employ women on their railways too—win their jobs and promotions through strict merit system, similar to that in force on the famous trans—Siberian Railroads.

Reel Size Of A Pegnut



Not quits as big as a peanut is this fishing reel, beliaved by its invantor to ba the smallast in the world. It weighs a twalfth of an ounce and is ½ inch in diameter.

C. S. CARTER, of Miami, has invented what he believes to be the world's smallest fishing reel. It weighs only one-twelfth of an ounce, is five-eighths of an inch in diameter, nine-sixteenths of an inch long, and geared 3 to 1. Carter claims the reel will wind 40 feet of No. 1 fishing line. It is not as large as a peanut. It has proven efficient when put to actual use.

Hat Measuring Device Attracts New Customers

A NOVEL method of attracting new customers is used by the Lancaster-Florey Hattery of Tulsa, Okla. A conformateur device, seldom seen outside of large hat manufacturing plants, is used to measure customers' heads to insure correct hat size thereby eliminating headaches and excessive perspiration caused by an imperfectly fitted hat.

The device has a wooden brim supporting a crown frame in which pointed wooden posts are inserted. A paper placed within the crown is pierced by the posts when frame is closed, indicating the contour of the head and serving as a pattern for making a correctly fitted hat.

Ponycycle Travels 45 M.P.H.



This front wheel, direct drive, midget cycle was invented by Albert A. La Pointe, of Hartford, Conn. It has no gears or clutch and 16 h.p. engine starts by pushing cycle with foot.

A DIMINUTIVE cycle, capable of speeding at 45 m.p.h., and said to travel 100 miles on a gallon of gasoline, has been invented by Albert A. La Pointe, a toolmaker of Hartford, Conn. The vehicle is four feet long and weighs only 100 pounds.

The engine cylinders are mounted on each side of the front wheel as part of the front fork, having connecting rod bearings attached to an open crank to drive the wheel. Air for the carburetor is supplied through the handlebars, and the hub of the front wheel comprises the spark distributor.



When customers are measured for a hat with this conformateur device they are assured perfect fit. Device has pointed posts which pierce paper form, making pattern for hat.

Special Cars Speed Service

SPECIALLY built streamlined rail cars are being used by the Great Western Railway in England to insure rapid delivery of parcels to towns en route. Driven by two 130-horse-power Diesel engines, the cars are capable of a 75-m.p. h. speed.

Built by the Associated Equipment Co., Ltd., of Southall, Middlesex, the cars are similar in design to the passenger rail cars in service on the railway excepting that three glass-paneled doors on each side replace the usual observation windows.

The new service has speeded up both parcel delivery and passenger service. Passenger trains are no longer delayed at stations while their baggage cars are unloaded of parcels, the new delivery cars hauling all packages and bundles consigned en route. Delivery cars run on day and night schedules.



Streamlined rail cars, powered with two 130 h.p. Diesel engines, speed up parcel delivery service on Great Western Railway in England. Three glass-paneled doors facilitate loading.

April, 1937

NEW YORK Plans



Where stars will shine in '39—proposed planatarium for New York World's Fair. It can duplicate constallations Washington saw 150 vaers ago or as thay may look 100 years hence.

by A. L. White

IN 1939 all the world will help America celebrate the 150th anniversary of the inauguration of George Washington as first President of the United States. The event took place in New York City and to mark the occasion Gotham is building the greatest international exposition in annals of world fairs. Across the East River in the Borough of Queens. on Long Island, in about the geogra-

One of the nine thresholds to the 1939 World's Fair. Fifty

phical center of Greater New York, lie the Flushing Meadows, a 1,216-la-cre tract sometimes dignified by being called the Valley of the Flushing River. But Flushing River is little more than a meandering creek and much of the "valley" is so low-lying that for ages it has been simply a salt marsh and for the past 30 years part of it has been a rubbish heap.

The southern portion is still very much as it must have appeared to George Washington, with wooded slopes on each side and stands of waving swamp grass on the valley floor, with little snakelike ribbons of water gleam-



GREATEST FAIR



he "Theme Tower" of the air, which will dominate arra f strange, colorful building

ing through. But on the northern part of the land some 300 acres have been covered with hills of ashes, rising in the highest mound, called "Mount Corona," to a height of 90 feet. These 7.000.000 cubic vards of ashes are now being converted into fill for the fair grounds.

Since last June this tract has been the scene of great activity. Clouds of dust arise during the day, and at night the glare of flood lights has been so great that residents two miles distant have complained. Already more than 2,000,000 cubic yards of ashes have been spread over the lowland. "Mount Corona"

[Continued on page 120]



Electric Wiring In Walk Cleans Off Snow And Ice



A sidawalk that makes snow shovelling unnacessary was tried out at New Haven, Conn. Photos shown workman laying

Pignist Uses Metal Hand

KEPT from playing the piano through the loss of an arm, Bert R. Amend of Portland, Oregon, invented a hand with which he is able to play reasonably difficult pieces.

Made of metal, the device straps to the stump of his arm and extends to the keyboard. From a cross bar is an octave reaching hand with five rubber covered fingers and four thumbs. The fingers project above the thumbs, and are set at irregular intervals for playing chords. Four rubber disks form the thumbs. The yar eused to play thirds, fourths and minor chords. Amend plays difficult pieces in a harmonious and rapid manner.



Deprived of one arm and still desiring to play the piano Bart R. Amend, of Portland, Oregon, invented this piano playing "hand," and can rander difficult pieces harmiously.

88

CIDEWALKS free from the irksome job of early morning snow shoveling were successfully tried out this winter at New Haven, Conn. Asbestos-insulated lead-sheathed electrical cable was laid an inch below the surface in the concrete. The electricity used was about 40 watts per square foot. and the consequent rise in temperature was about 20 degrees, so that snow melted and ice formation was prevented at temperatures as low as 15 above zero, lessening danger of walk cracking from cold

Kitty Has Private Entrance



This cat, owned by Robert Whieter, Quincy, Mass., goes and comes as she pleases through a private door on the only true "cat walk" in world which leads from second floor to ground.

BOTHER of putting out the cat—a nightly ritual in millions of homes all over America—has been eliminated by Robert Whieter, of Quincy Mass.

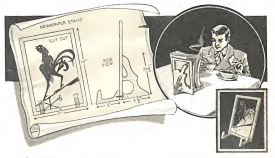
Mr. Whieter conceived the unique plan of building kitty a door and stairway of her own leading to the ground from the second floor of his home. Now Pussy comes and goes as she pleases, nimbly climbing up and down the "stairs" at will. To make angle of incline less steep, the ramp is carried around a corner.



WORKSHOP HOBBIES



A Newspaper Stand For Breakfast Readers



for those who must glance at the headlines while having their breakfast a newspaper stand such as the one described here provides a practical solution to the problem. The paper sats up in the rack and fllows both hends to be free while reading. A plywood panel measuring 7 by 10 inches forms the back. Supports ere cut out on a stroll saw. To add to the stand's attractiveness a colored nicture is pasted to nene!

Y OU can read your morning paper as you the act your toast and drink your cocca with the aid of this novel newspaper stand. Constructed from odd pleces of lumber from the home workshop its cost to build is practically nothing. A brightly colored illustration from a magazine provides an attractive decoration for the rack which is finished with a pastel shade of quick drying enamel.

To make the stand first cut the plywood back to 7 by 10 inches in size. Select an appropriate illustration from a household magazine or calendar and glue to the plywood exercising care so that no wrinkles result. While the picture is drying the supports can be cut. Any available ½ inch stock will serve nicely for this purpose. Lay out the scroll design on the wood and cut out on a jig saw.

The paper racks are then made in the same manner. If desired, it is possible to make both rack and support in a single piece using two supports on the back of the stand instead of a single one in the center.

When the picture which was pasted to the plywood panel is thoroughly dry cut out all unnecessary background portions with the jig saw. In the stand illustrated here the entire background on the lefthand side of the rooster was removed. A I inch border is allowed to remain to provide the frame effect.

Sand down all rough edges and carefully assemble the racks and support to the plywood panel with flathead wood screws. Complete the stand by applying a coat of shellac, sand when dry and follow with a coat of quick drying enamel carefully applied.

NEW KINKS FOR HOBBYISTS

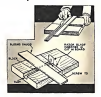


Headlight Bulbs Protect Specimens

A UTOMOBILE headlight bulbs which are no longer suitable for their intended purpose can be formed into novel biological specimen vials by cutting off the bottom of the bulb and removing the filaments. The brass base is then filled with plaster of Paris and a pin anchored in the center as shown. Insert the specimen on the pin tip and place the bulb in position.

Balsa Cut On Razor Blade Slicer

MODELMAKERS will find this balsa wood slicer ideally a suited for cutting model plane wing spars, ship trimmings and other small balsa parts. To make the slicer get a board 8 inches square having a thickness of 1 inch. Groove the center a distance of 8 inches making a saw cut across the board at this point to a depth of ½ inch. A block just large enough to fit into the groove is cut from any hard wood and to it a piece of plywood is attached to serve as a sliding gauge.



PRAYWITH CLEAR THINKED WITH ACTION MOUNT WITH PIN ON BOARD

Lacquer Saves Specimens

THE amateur scientist can preserve small bug and beetle specimens in his collection so that they will last indefinitely simply by spraying them with a thin film of celluloid. Dissolve pieces of scrap celluloid in acetone until a solution the thickness of lacquer results. Pour this in a small nasal atomizer and spray over the specimen which is mounted to a small block of wood with a pin.

Imitation Oil Paintings

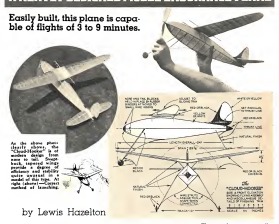
ITHOGRAPHED calendar pictures or magazine illustrations of famous paintings can be treated so as to look like the original painting itself. After selecting a suitable picture moisten the reverse side and with the finger tips rub off the paper plys unit the picture is faintly visible from the back. Secure a piece of coarse weave canvas and glue it to a sheet of heavy beaver board. Next, apply a coat of this glue to the surple of the canvas and attach the thin lithographed painting. Press lithograph down on canbox to bring out weave and allow to dry. For crackle effect apply thin musliage.



90

BUILD "CLOUD HOOKER"

A NEATLY DESIGNED MODEL ENDURANCE PLANE



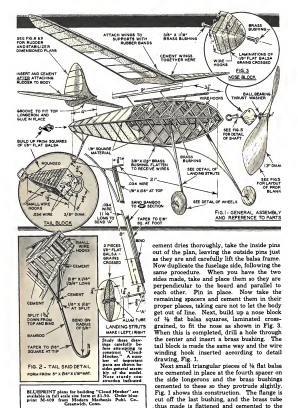
drawings above are in true scale. They afford an idea of the beautiful lines of this endurance flying model.

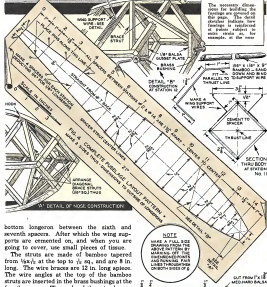
HERE is a cabin endurance model which will appeal to practically all model-builders, from the ones just out of the beginners stage to the expert. It is a very neat and good-looking ship and besides being an excellent flier it is eligible in National Aero Reserve, Jr. N. A. A. and Jr. Birdmen of American contests. The times of this model, under varying weather conditions were from 3 minutes and 12 seconds to 8 minutes and 15 seconds. Its simple and strong construction guarantees many flights, while the graceful lines and symmetry will rate it a place in any model-builders den.

First, you will have to make full size drawings of the whole ship, then place a piece of waxed paper or oiled paper over it. Since fuselage supports all the other parts, you will build it first, following plans in Figs. 1 and 4.

Arrange pins around the outside of the pattern of one side of the body. Then take the ½x½ balsa, wet one end of it and place in position, with the wet end at the nose of the fuselage, on the inside of the pins. Hold in place with pins. Do the same for the other longeron and allow to div.

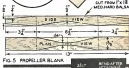
In the meantime, the spacers may be cut the from '\$\pm\seta'\spaces blask, making sure that you cut the ends at the correct angle, in order to get a perfect joint. This is one of the criteria of building model aircraft. Four of each spacer are made exactly alike, making sure not to mix them with the others. When the longerons are dry, cement one of each spacer in its corresponding place on the plan. When the





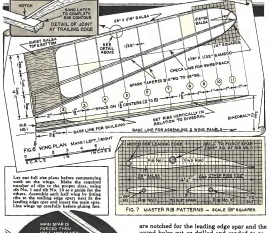
from 1947; at the next of the next of the long. The who have seen as I in long seen. The wire angles at the top of the ambout strut are inserted in the brass bushings at the fourth spacer. The ends of the wire braces are inserted in the flattened tube on the bottom longeron. The wheels are made in the same manner as the nose and tail blocks and are ½ in. thick. Aluminum tubes are inserted and cemented to make a bearing.

All wire parts are now cemented to the bamboo strutus and bound in place with heavy thread. The bamboo tail skid is now made from a piece of bamboo 5 in. long tapered from $4\pi t_0 = 10^{-1} t_0 = 10^{-1} t_0$ and the thin end bent into a tight curve. Then the thick part is split 18½ in. and bound. A piece of bamboo 13½ in. long by $\frac{1}{15} t_0 = 10^{-1} t_0$ in served in the sell at at the angle in the plans in Fig. 2 and everything is given a heavy coat of cement.





April. 1937



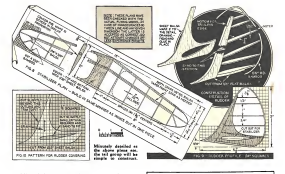
MAIN GRAP IS PROFILED TO THE P

The stabilizer is built in the same manner as the wing, but in one piece. The ribs are made by taking a template which is made from heavy cardboard and drawing a sharp razor around the template over the wood. Eleven ribs are made, making sure they are the right size. The leading edges of the ribs

are notched for the leading edge spar and the round holes cut or drilled and sanded to receive the center spar. The trailing edge spar is notched to receive the ribs. Assemble by pinning the trailing edge in place and cement the ribs in their notches.

Next, cement the leading edge in place and make sure all the ribs are their proper lengths. Now insert the center spar in the holes and cement in place. Bend a piece of 1/8x 1/2 in. bamboo to the shape of the tip and then split into two 18 x 1 in. tips. Notch the leading and trailing edges and cement the tips in place and sand the leading and trailing edges to conform with the airfoil section. Four pieces of is sq. hard balsa scrap are now cemented to the tips as shown for the tip braces. The sheet balsa covering is made in the same way as for the rudder. Four pieces are cut, one for each side on the top, and one for each side on the bottom of the stabilizer. Cement these in place one at a time and sand.

The wing is made in two halves which are cemented together before covering. The leading edge spars, are from $\frac{1}{16}$ in. sq. at the



middle of the wing to 1/8 in, sq. at the tips. The ribs are made from " in. hard sheet balsa except for the center ribs which are made from 1/2 medium sheet balsa. A template is made for each rib; to the same proportionate shape as the one shown in the diagram. (The airfoil section is the R.A.F. 32 if you have a list of the ordinates.) Heavy drawing paper may be used for these templates since they will only be used twice; two of each rib. The holes in the center of the ribs will have to be made to fit the tapered spar. The trailing edge spar is notched for the ribs and then pinned in place on the pattern, and the ribs inserted in the proper notches, than the center spar is inserted in the holes with the center ribs slanted to suit the dihedral.

Last, the leading edge is placed in position. When thoroughly dry, sand the leading and trailing edges to conform to the airfoil section. The bamboo tips are made the same way as the ones on the stabilizer and are of the same thickness. The leading and trailing edges are notched and the tips cemented in place. The sheet balsa covering is made the same way as the stabilizer's and it sq. balsa scrap tip braces are put in place. When everything is dry, cement the two wing halves together. using plenty of cement. Use blocks of wood to brace the wings together and allow to dry at least an hour before handling it.

The rudder is very simple and strong. A drawing must be made of the rudder, on some scrap paper. The leading edge is of 1/8 flat MATERIALS REQUIRED

m/ABBALAD REQUIRED

cs.—//ax/ex36 medium belse—fuselege longerons and specers, stabilizer spars
cs.—/ax/ax36 med. balss—wing spars
cs.—/ax/ax36 herd balss—wreiling edges of wing
end stabilizer

nu standarer neet—½x2x36 herd belsa—lamineted wheels nose end teil blocks, rudder leeding edge

sheet—1/32x2x36 medium balsa—center ribs sheet—1/32x2x36 herd belsa—ribs (wing end tail) sheet—1/32x2x36 medium balsa—covering center

section of wing and teil
pcs.—//x1/x15 bamboo—lending geer, wing sup
ports, all tips end rudder outline

feet-...034 music wire-landing geer, wing sup in, eluminum tubing-propeller bearing.

wheel beerings
wheel beerings
wheel beerings
whines %xxi-landing gear receivers, nose brass bushings 3/8x1/2—landing ge block beeting propellor block 13x13/8x1—prop.

free-wheeling device ball-bearing weeher (or 1/4 in. copper washers)

balsa cut to the shape in the drawings and notched for the bamboo outline. The bottom rib is made of 1/s flat and also is notched to receive the bamboo outline, which is made of 10 round bamboo bent to shape over a gas flame.

The ribs are of 1/2 hard balsa. They are made by cementing rectangular pieces of wood to the outline of the rudder and then sanding to shape. After that the pattern for the covering of sheet balsa is cut from the scrap paper and traced on the medium balsa sheet. The grain of the wood must run vertically and this means that the wood must be more than two inches wide, so you take two

[Continued on page 122]

Carving

I mitation
ivory novelties
carved from
soup bones
provide a new
craft for hobby
fans.

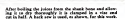
Fine inley work as used on this trophy can be produced from common soup bones. Completed project provides

by H. H. Slawson

HOMECRAFT hobbyists seeking something besides leather, metal or wood on which to exercise their creative talents, should not overlook the Saturday soup bone. An excellent, but inexpensive imitation "ivory" can be produced from the discarded shank bone, shoulder blades and other pieces of the skeletons of cows, horses or sheep. These can be carved into a wide variety of useful and ornamental objects which may compare in artistic value with priceless oriental novelties fashioned from genuine elephant tusk.

President Roosevelt was recently presented with several such soup bone "ivory" articles. made by boys working in craft classes conducted as part of last summer's recreation program in the Chicago public parks.

The basic material required in this new type of craft work is a good marrow bone from the shank of the animal. The one mother throws out after preparing the old stand-by for dinner will do, or a supply can be secured from the local butcher. The bones should be



boiled for two hours to remove the fat. Too much boiling, however, takes out all the much holding, however, takes out all the holding the

Bone Novelties



The pattern of the intended object can be traced on the smooth side of the bone. Then use a coping saw to cut this out roughly and follow with a file to work out the fine details and smooth with sandpaper.

To obtain the ivory effect the bone should be polished with OO sandpaper until all scratches and other marks have vanished. Next, rub the bone with powdered pumice stone using a moistened cloth so as to secure a uniform smooth surface. The final polishing is applied by rubbing the bone with a mixture of powdered chalk and olive oil.

Colored novelties can be produced by add-

bone was first boiled or the dies can be applied to the completed article if only a surface finish is desired. Small jewelers fittings can be purchased in the form of charm rings and gold bands. These not only add to the attractiveness of the carved article, but provide a method of fastening them to ribbons

simpler articles leaving the more elaborate ones until he has advanced sufficiently in the craft. Delicate carvings can best be handled by using a small hand electric grinding unit instead of the mallet and chisel. Besides being easier to duplicate in this manner, neater work also results.

The number of articles which can be fashioned from bones is unlimited. Nut picks. salad and pickle forks, pen holders, belt buckles and novelty jewelry are only a few. Larger articles can be created by assembling smaller carvings with dowel pins and gluing together with cellulose cement.

Only common tools are required for this craft although it will be of advantage to the

clamp. Initial cuts can be made with a coping saw fitted with a hard steel blade. If the work is unusually large an ordinary hack saw can be used for making the rough cuts. Be surthat you allow sufficient bone to remain so that the fine detail work can be accomplished without carving beyond the pattern lines.

As mentioned previously, fine cuts can best be accomplished with an electric grinder fitted with the proper cutting bur. If a tool of this type is not available a sharp wood carving knife can be used for making delicate cuts in the bone. Charms can be made addi-

coarse file. A 6-inch "C" clamp holds the bone rigidly to the workbench as pictured above. been filed into a flat piece of "ivory" the object to be carred is traced on the bone and cu out with a jig or coping saw as described at left. Paper parterns like the elephant charm shown below simplify carving

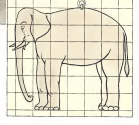
craftsman to equip himself with a hand drill, several files, hack saw, coping saw and a good carving knife. Careful workmanship will result in projects that will take on the aspect of genuine ivory carvings.

Where a number of carvings are to be made it is advisable to cut up a quantity of bones so as to have them on hand at all times. The bones can be cut into various shapes which will best lend themselves to the craftsmar's particular needs. For pickle forks and letter openers the bones should be cut into strips measuring about 6 inches long, 1 inch wide and ½ inch thick. For watch charms and other small novelties the bone can be cut up into cubes of various sizes.

In carving a small elephant or any other charm to be worn on a chain or ribbon the pattern should first be plotted out on the bone following the graph shown in the accompanying illustrations. The pattern can be traced on the bone by first rubbing the reverse side of the graph paper with a soft lead pencil.

Where the work is large enough to permit it, the bone should be clamped fast to the workbench either with a small vise or C

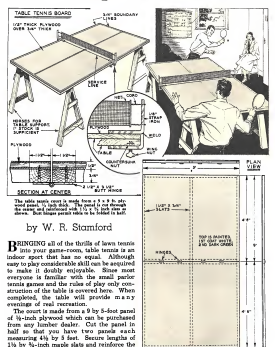
98



tionally attractive by fitting them with colored glass eyes. Small round beads cemented in the eye recesses with cellulose cement are ideally suited for this purpose. The charm should be first completed, of course, before eyes are inserted.

In making large bone projects it will be necessary to plan your project in sections just as you would a piece of furniture. Select large bones that can be cut down to shape with little waste. After all parts have been completed the project can be assembled with glue or waterproof cement.

Build Folding Table Tennis Court



to the underside as shown in the accompanying illustrations.

After the glue has dried lay the panels on [Continued on page 124]

plywood panels by gluing and screwing down

90

Construct the table according to the ebove diagram After smoothing plywood surface with sendpaper apply a primer coet of white peint followed by e coet of green. Peint in boundary lines with white examel

CIGARETTE

A few pieces of simple apparatus and you are ready to perform this ten-minute show of thrilling magic illusions.



Stertling onlookers, the megicien puffs on e glow ing cigerette end presset the burning tip agains e hendkerchief, but e shown et upper right the hendkerchief doesn' burn. A coin secretly held undermeeth ebsorb the heat, preventing hendkerchief's burning hendkerchief's

With this simple clip, formed from a pin end e brass finger clip peinted a fiesh color, cigerettes ere produced from thin eir. Closing the hand as shown et right ceuses the cigarette to eppeer. A lighted cigerette pressed egeinst the cheek ceuses on end of comment from the onlookers. To perform this stunt allow eshet to form on tip end secretly dip cigarette in weter. Ashes will harden over glowing tobacco, protecting the fece.



by Rudy Saxon



This stunt provides a fitting climax for your magic show A cigarette is produced from nowhere and after a few pufit is thrown away. Another entanother is produced and ead one is apparently lit. Apparatu for this clever magic stunt is de



After producing tepperently helf dor lighted digarettes at denly force the 1 glowing cigarette your closed left be and announce that y will chenge it to e dig Upon opening the hayou prove your clast the digarette inside p yides the smoke. M. wides the smoke. M. experience of the control of



Several "bobby" heir pins festened inside the magician's cost hold the cigerettes used in stunt described et upper right. Only one lit cigarette is used end each time a dummy is thrown eway end stemped upon with the fest. The pictures above show Construction of the finger clip end imitation ciger are shown ebove. The cigar is formed from brown wrapping paper with red foil inserted in one end. The center is open to permit insertion of cigeratte used in above stunt.

April, 1937

101



PART II

NO HOBBY provides more thrills than model railroading. Whether it be just a simple circular track layout or an elaborate system with automatic switches and signaling equipment the model railway will provide its builder with many hours of real enjoyment.

In last month's issue of Modern Mechanix the first installment of this authentic 00 gauge miniature locomotive described how anyone could build it from ordinary readily obtainable materials at practically no cost except for the electric motor and driving wheels. In this installment construction really gets

under way so that the locomotive can be completed except for installing the motor.

To begin construction of the boiler, take the 11 brass tube and square off one end. Measure off the correct length, as shown in the detail drawing of the boiler, and saw off squarely. Carefully clean out all burrs from inside one end. Now measure off the length of the 1" diameter tube. Make sure that at least one end is squarely cut. File off all burrs from the outside edge and force it squarely into the larger tube, using the vise

if necessary as with the drive axles, until it projects the desired distance. Make a ring of a piece of acid core solder and slip it into the tube from the large end and push it down until it meets the end of the small tube. Heat the unit by means of the soldering iron or an alcohol or bunsen burner, as shown in detailed sketch in Fig. 11, until the solder runs freely and joins the two tubes. Set aside to cool. Do not put it in water to cool as this will harden the brass and make the drilling of holes difficult if not almost impossible, especially as the holes are drilled with very small drills.

With the soldering iron run solder in the outer joint to form a fillet, then smooth with a scraper and emery cloth. To clarify future instructions, the large tube is the boiler while the part of the small tube that protrudes from it is the smokebox. Figure 11 shows the complete assembly.

Cut a piece of brass from the sheet, large enough to cover the smokebox end. Lay this piece on a block of wood and stand the boiler and smokebox end on it with the small end down. Press down on the boiler with one hand and run solder around the joint until it has run through and shows inside the smokebox. Trim the smokebox roughly to shape with the shears and finally file even with the smokebox sides. If this is done correctly, the joint is invisible. Cut out, using the jeweler's saw, the gear clearance slot in the rear end of the boiler and file the edges smooth. Cap the rear end of the boiler by the same method as was used to cap the smokebox.

The firebox is formed of 26 gauge brass. Bend to shape as shown on the plans in Fig. 12. For one who is inexperienced in metal working, it is advisable to cut a block of wood to the exact size of the firebox less the



MIDGET MIKE

PRIZES FOR BEST MODELS

For the nestest models of "Midget Mike" built by readers Modern Mechanix will award the following

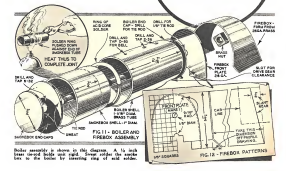
prizes:
First Prize—Complete kit for building a Hudson type
00 gauge locomotive.

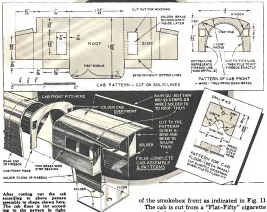
Second Prize—Complete kit for building a air conditioned 00 gauge Pullman car.
Third Prize—Choice of one of 17 box or refrigerator car kits complete with trucks.
Fourth and Fifth Prizes—Choice of one of 17 box or

refrigerator car kits less trucks.

For further particulars see next months installment.

Without the use of special tools or parts anyone can duplicate this authentic miniature model 00 gauge locomotive.





thickness of the metal used. The metal will not hold its exact shape on the first bend, but must be worked gradually until it fits snugly on the block. Solder on the front plate, while the firebox is still on the block, by the same method that was used on the smokebox and boiler ends. Now cut the clearance for the gear and motor shaft. Drill the holes as shown in the firebox front, boiler end and smokebox front. Tap the hole in the smokebox front 6/32. Now thread both ends of a 31/2" length of a 1/8" brass rod with a 6/32 die. Put the rod through the hole in the rear of the boiler and screw into the hole in the smokebox front. Then put through the firebox end and put a nut on the rod and tighten. Be sure both clearance holes line up and then solder the rod to the smokebox front. File off the excess until the end of the rod is flush with the smokebox front. Now carefully flow solder into the joint between the boiler and firebox. Cut a 34" disk from the brass sheet, and sweat it in the center of the smokebox front as indicated in Fig. 11 The cab is cut from a "Flat-Fifty" cigarette tin and the roof and sides are of one piece. Trace the outline directly from the full size plan and scribe on the tin. Bend on the lines indicated BEFORE cutting out the side windows. Place the cab on a block of hard wood and use a chisel to cut out the windows and file the edges smooth. The windows can also be cut out with the jewelers saw using a No. 1 blade. For cutting brass and bronze No. 2 blades are best. The front of the cab is cut to fit snugly around the firebox. The windows are cut out before soldering front on. Now solder the front on and then solder the The cab floor of brass is then soldered on. Figure 13 shows cut plans and detail

The various fittings that go on the engine are now taken up. Figures 14 and 15 illustrate this construction.

The running boards are of ½"x²,½" brass and are soldered directly to the boiler. Remember that the running board must be cut to fit around the firebox. The measurements are given on the plans, but you should measure the amount to be cut out to fit around the firebox as it will not fit properly if the dimensions are varied at all.

The front steps are cut from 26 gauge brass and are $\frac{3}{16}$ " wide. Solder the steps directly to the underside of the running boards.

The smokestack is a piece of ½" brass tube. Square one end carefully and file the other end to fit the curve of the smokebox. Solder in place and then solder a piece of thin copper wire around the upper edge to form a beading or lip on the stack.

The sand and steam domes are turned from wood. The domes on the model illustrated were made from parts of clothespins, but could be made from pieces of dowel. Saw off the button on top of the clothespin and then measure down about 1/2". Screw a thin wood screw into the bottom and put the screw in the chuck of your hand drill. Hold the drill either between your knees or in a vise. Turn the drill with one hand and with the other hold a wood rasp against the work as it rotates, sand the work and remove the screw. Now rasp out the bottom until it fits the curve of the boiler. Through the center of the dome drill a No. 43 hole. Then drill a No. 22

hole half way through as per plan. Drill a No. 51 hole in the boiler and tag 2/56. The No. 43 hole clears the shank of the screw while the No. 22 hole clears the head of the screw. Cut a plug of semi-hard wood to fit into the hole after the screw is put in and tightened. Glue the plug in place in the dome. When the glue is dry, trim off the excess and sandpaper lightly. The curved bottom of the dome prevents it from ever coming losse.

The air pump is next constructed. File a notch in the left running board as shown. Cut two pieces of \(\frac{1}{2} \) dowel to the proper length. Drill a No. 29 hole in one end of each. Now force one wooden end on the end of the brass rod. Solder the brass rod in place in the notch and then slip on the other wooden end.

The air tanks can be made either of \(\frac{4}{N} \)
wood dowed or \(\frac{4}{N} \) brass roof. If of wood, \(\frac{4}{N} \)
wood to the correct length and sand the ends. With
a pin, drive a hole in the center of each end
for the air pipes. Solder one end of the
bracket to the underside of the running board,
bend around the dowel and solder the other
end to the boller. On the

left side, the air piping

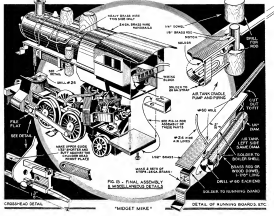
MICHES MIKE

SOLES OF THE STATE OF THE STATE



The upper diagram shows the cross-section plan of "Midget Mike" with the ready-made motor and drive wheels installed. All diagrams are true to scale, but not actual size. The builder will, therefore, be required to enlarge the plans to actual size. The third rail collector assembly fit between drive wheels. Form the collector as shown here.

April, 1937 105



Ingenious construction permits "Midget Mike" to be assembled like a real locomotive. Note that the cab and boiler are one complete unit and attach to the locomotive chassis with machine bolts.

is made of thin brass wire. This must be soldered to the bracket before the bracket is soldered to the running

board. If the tanks are made of brass rod, saw to length and file the ends smooth. Then dil a No. 60 hole in the center of the end. Fasten the brackets in the same manner as with the wooden tanks only in this case solder the wooden tanks only in this case solder the bracket to the tank as well. This is best done where it will not show. The two ends of the piping on the left side are clipped off so that they are even with and in contact with the air pump. No further fastening is necessary.

The bell comes with a hole drilled in the bottom and tapped 0-80. Drill a No. 56 hole bottom had tapped 0-80. Cut the head from an 0-80 brass crew. Screw one end into the bell and the other end into the boiler. Do not screw the bell down not the boiler, but hole a 2-millimeter space between the bottom of the bell and the top of the boiler.

The turned hand rail supports are now mounted in the No. 58 holes drilled in the holler and smokehox. A No. 58 hole makes a

force fit and no further securing should be necessary. However, if a support is loose in the hole, a touch

of solder will do the trick. The handrail is 24-gauge brass wire inserted through the holes in the supports and clipped off close to the end supports.

The headlight on the model illustrated is made from a brass rivet. Cut the shaft to be correct length and sweat to the smokebox front. A small shield is cut from a scrall shield is cut from a scrall light can also be made of $\frac{A}{V}$ brass tube. The hight can also be made of $\frac{A}{V}$ brass tube at a small brass or copper washer to back it up with.

The piping is made of medium and heavy brass wire. The air line that connects the front ends of both air tanks is 24-gauge brass wire and runs through No. 60 holes in the running boards.

The pipe from the rear of the right-hand air tank to the cab also runs through a No. 60 hole in the running board and in the cab front. The

[Continued on page 130]

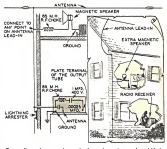


REMOTE SPEAKER CONNECTS TO SET ANTENNA

AN ADDITIONAL loudspeaker located upstairs is a convenience that many have had to do without due to wiring difficulties involved. With this arrangement any magnetic speaker can be attached to the radio lead-in wire and satisfactory reception obtained. The system need not be limited to one speaker since it is thoroughly capable of handling one or more additional speakers if they are desired.

Only four items are required to convert your antenna into a remote carrier line. Two 85 m.h. chokes, a .00025 mfd. and .1 mfd. fixed condensers comprise the materials. Connect the .00025 mfd. condenser in series with the stantenna and one of the 85 m.h. chokes in series with the .1 mfd. condenser. The free end of the choke is next attached to the antenna lead-in and the remain-

ing lead of the .1 mfd. condenser to the Plate prong of the receiver's output tube. Attach speaker through other choke to antenna leadin and remaining speaker wire to water pipe.

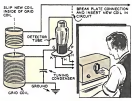


Extre redio speakers operating on the downsteirs receiver cen be quickly instelled anywhere in the home without the use of unsightly wires. It is only necessery to connect one of the speaker wires to the entenna lead-in end ground the other wire to e weter pipe es indicated in the above disgram.

Coil Improves Set Selectivity

EARLY electric receivers of the tumed radio frequency type can be made to function with hairline selectivity like that of modern receivers by connecting a small coil in series with the detector tube plate lead and inserting the coil inside the receiver's grid coil. Fixed regeneration is introduced into the circuit producing a "peaked" tuning effect which not only provides excellent DX reception, but increasing receiver volume as well.

The coil producing the regenerative effect need not be of any specific size. A few turns of enameled or cotton magnet wire will prove sufficient and the proper location of the coil can be determined by experiment. If the receiver produces a whistle when stations are tuned in or a roar of distorted music is heard the coil should be decreased in turns until this objectionable effect vanishes.

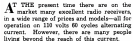


Inserted inside the grid coil of the detector tube this six turcoil of No. 24 D.C.C. wire introduces fixed regeneration int any early electric set. Coil connects in series with plate of tube

ALL-WAVE RECEIVER

by Arno Wilkens

This amazing receiver not only provides wide world reception, but includes all attach ments for operating it on any current.



If these persons want new radio receivers, they can have the choice of only a few sets. Such sets usually cover only the regular broadcast band, and possibly the "police calls." An increasing number of travelers want radio wherever they go, regardless of what kind of current happens to be available. This may be the 8-volt battery in an automobile, a 32-volt farm light plant, 110-volt AC city current or 110 volts direct current.

The listener who wants world-wide reception wherever he goes has the choice of carrying a set for each kind of current, or building his own set. It is the purpose of this article to describe a set designed to get any program any place any time.

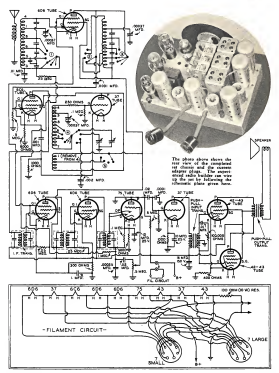
The all-purpose radio consists of an allwave tuner made of repair parts intended for

e of repair parts intended for a well-known "city" radio, a 2-stage 460-kilocycle intermediate frequency amplifier and an audio amplifier with pushpull output tubes. A permanent-magnet dynamic speaker gives good tone and volume without electrical field excitation.

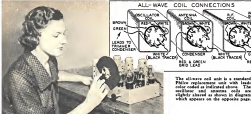
The plate voltage for the set is most easily supplied with 45 to 90 volts of "B" batteries, although for permanent installation on one kind of power, other methods might be more suitable. The filament or heater connections form the distinctive part of this set. When the set is used on 110 volts AC or DC. all the tubes are con-

Constructed from standard radio receiver parts the all-wave set tunes in European stations as assily as local broadcasters. Miss Bettya Warts of the MM staff is shown tuning in on an

OPERATES on any CURRENT



April, 1937 109



nected in series across the line, in series with a 100-ohm resistor. When used on 32 volts the tubes are connected series-parallel, the S.R. IF and oscillator tubes forming one circuit, the second detector and one No. 43 output tube a second and the 37 first AF and the other 43 a third circuit across the 32 volt line. For 6-volt use, obviously all the tubes must be connected in parallel, and 6-volt No. 41 or 42 output tubes used. As stated before, no field coil is used in the dynamic speaker, and therefore no provisions need be made for its excitation.

The receiver herein described uses the antenna, RF and oscillator coils, tuning condenser assembly and wave-swtich originally made for use in the Philco Radio & Television Corporation's 4-band 1936 Philco 16-set (bulletin 205). This tuning system covers the entire range from 550 to 22,500 kilocycles. It it important that if any of the specified parts are used in the tuning system, the entire set must be used, as the circuit of the coils and wave-switch is specially designed. If the builder so desires, he may use the tuning system of any other commercial set made within the last year, so long as it uses an intermediate frequency around 450 to 500 kilocycles. Examples are the RCA "magic brain," General Mfg. Co. No. 28 all-wave kit, "Tobe Tuner" and others. However, these require considerable changes in the chassis layout. If the all-wave feature is not desired the chassis layout and circuit may be used with the Miller No. 242 coils, any standard .00635 MF 30-gang condenser and an uncalibrated dial to fit the condenser selected. This covers the regular 550-1.500 kilocycle band.

The intermediate frequency amplifier and about

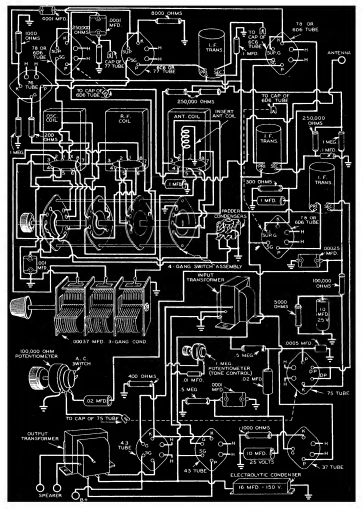
110

second detector are the standard type and any make of 460kc IF coils may be used without affecting the operation of the set in any way.

All heater connections in the set, as well as the terminals of the power switch and the 110-volt dropping resistor are brought out at two-tube sockets in the back of the set. In this way all changes in heater wiring for various supply voltages may be made by simply plugging suitably wired plugs in these sockets. While the illustrations show connections for 6, 32 and 110 volts, plugs may also be wired for use with 12-volt automobile and bus batteries and 24 and 48-volt telephone batteries. By inserting resistors in one of the leads of the 110-volt cord, so as to give approximately 110 volts at 300 milliampers at the set, it may be operated on 220-volt AC or DC lighting system, 275-volt mine power supplies, 550-volt frolley cars, 600-volt electric railways or any other kind of power that might be encountered anywhere. The plate supply leads also appear on the sockets, for convenience in supplying plate power, if the power available happens to be filtered direct current at 32 to 110 volts.

The chassis is made out of a sheet 13x17 inches, of either 18-gauge sheet iron or 12-gauge aluminum. Any well-equipped tinsmith shop can do the bending, and the socket holes are punched in with a 1½-inch socket hole punch as available from any radio parts dealer.

Like any all-wave set, the best way to balance the receiver is by means of an allwave oscillator. If none is available, the following method may be used. Open the broadcast band oscillator tracking condenser about 1 turn from its full closed position.



To make construction easier wire up the set according to this pictorial diagram. The antenna cell is fitted with a new entenna pickup coll consisting of 18 turns of No. 24 D. C. C. wire wound on a pentil and inserted is did the regular coil form. Disconnect primary coil from No. 4 secondary soldering lug as shown and attach independently to the new lug, "X:" Tube sockets are indicated as bottom view. Only four sections of the all-wave switch are shown in citizen fifth init" used.

April, 1937



With the perts properly erranged the underside of the ell-weve receiver chassis should be similer in appearance to the set shown here. Wire up the set with heavy wire.

110 VOLTS A.C.- D.C.

VOLTS

D.C.

7 PRONG SMALL PLUG

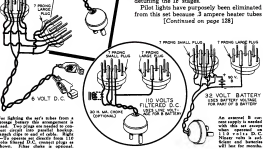
ONG SMALL PLUG

112

Set the tapswitch to the broadcast position. Turn the volume on full and tune to some strong local station. If no signal is heard, remove the grid clip from the first detector tube, and connect a 100-foot aerial directly to the grid cap. If all connections have been properly made somewhere on the dial a station will be heard, at least faintly. With a faint signal on, tune both sides of all the IF transformers for maximum volume. Replace the clip and connect the aerial to its terminal. Tune the broadcast band oscillator trimmer till the station comes in at its correct frequency position on the dial. Tune the RF and antenna trimmers for maximum volume. If the set oscillates, detune the RF trimmer till oscillation stops. Set the tapswitch to band 2 (1.500-4.000kc) and tune into frequency a broadcast station at the 1,500kc end. Set tapswitch to band 3 (4,000-10,000kc) and tune in an aircraft or broadcast station about 6,000kc. In the evening, tune up the last band (10.000-22.500kc) with a station around 11,500kc.

Insamuch as there are very few stations on this band, and the few that are there are weak, it may be found advisable even for later regular, and the few that are there are weak, it may be found advisable even for later regular, and the state of the sta

Modern Mechanix

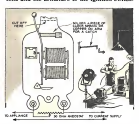


Ignition Booster Eliminates Hard Starting

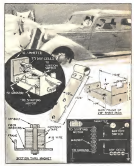
HARD starting in cold weather is not only annoying, but ruinous to the car's battery. Unless your car is fitted with a heavy duty cell it cannot be expected to supply current to the ignition system and at the same time turn over the starter motor. By installing a simple relay and booster system in the starter motor circuit the car will start in the starter motor circuit the car will start in the button.

To make the relay, first form a frame from ty-inch sheet iron and cut and bend it to the shape shown in the illustrations at right. Next make the armature from a strip of the same metal so it measures 1% inches in length. On one end drill two holes and rivet a tubular contact made from spring brass or phosphur bronze. Notch the armature and drill two small holes for spring and ignition switch contacts, then make your magnet.

The magnet is simplicity itself. Get a ¼-inch bolt measuring 1½ in ches long and slip a 1 inch fiber washer on each end. Wrap the bolt with friction tape and wind on this bobbin, formed by the bolt and washers, as many turns of No. 18 enameled wire as will fill the space. Assemble the magnet to the sheet iron frame, install the armature and wire up the unit. A small bakelite panel on the rear of the frame is provided with contacts of spring brass completing the armature switch. When completed, install the relay in series with the starter motor, one spring contact to the ammeter, the other to four dry cells and the armature to the instition switch.



With this circuit breeker installed in experimental circuits fuse blowing is eliminated. A doorbell or buzzer fitted with a hook on the ermeture opens the circuit when load is excessive.



Thir relay eutomatically cuts in e separate ignition bettery for cold weether sterting. The magnet is wound on en insuleted ½4" by 1½" iron bolt with No. 18 enameled copper wire. Spring contacts ere mounted to bakelite panel shown in circle.

Buzzer Forms Circuit Breaker

NO LONGER is it necessary for the experimenter to be constantly blowing fuses when working on new circuits or repairing faulty apparatus. An efficient circuit breaker can be assembled in a few minutes from a cheap doorbell or buzzer and a 30 ohm radio rheostat.

Remove the bell by sawing off the top portion of the frame. If a buzzer is used a length of stiff wire should be soldered to the end of the armature to form a clapper. A small piece of clock spring is bent to form a catch and this is then soldered to the bell clapper. Fit a hook for the catch to the frame so that when a current is passed through the bell the clapper is engaged by the hook and catch.

To use the automatic circuit breaker wire it in series with some appliance, shunting the 30 ohm radio rheostat across the doorbell terminals and adjusting it to a point it in inside the overload point. When an excessive load passes through the bell magnets it produces a magnetic field sufficient to draw the clarper to it automatically opening circuit.

CAMERA DARKROOM SHORT CUTS



Open Season on

Ride a HARLEY-DAVIDSON Motorcycle

It's outdoor time—and the open season for going places! When you own a 1937 Harley-Davidson you light out for the fun spots any time—evenings, Saturday afternoons, and over week-ends. Distant places are brought nearer—your mount has speed galore. Costs are way down low—the new Harley-Davidsons have many new and unusual motor improvements which cut gas and oil consumption tremendously. No other type of transportation can match these up-to-the-minute motorcycles for economy. And say—if it's smart styling, class, and riding comfort you want—get aboard one of these 1937 models!

See your nearest Harley-Davidson dealer-PRONTO. Ask him for a FREE RIDE - about his Easy Pay Plans - and send in the coupon.





AMATEUR PHOTO PUZZLERS



In this department, the Photography Editor will answer any question or problem related to camera of all press, enlarging, printing, developing, asking pictures, and the versions phases of home movie making. When sending questions to his department, he were to the the control of the defeased envelope in case space to the control partment of the control partment of

F. NUMBERS ON CAMERA ARE CONFUSING My box camera is fitted with a slide arrangement which

My box camera is fitted with a slide areangement writer permits me to use only three stop operating and slide properties of the slide of the slide of the slide of the to follow photography kinks and suggestions appearing in the various magazines on the subject. Can you tell me approximately what these adjustments are equivalent to in the F. system?—Harry Stone, Freeport, L. J., N. Y.

The approximate F. reading of the largest stop on your box camera is F.11, the center stop is approximately F.16 and the smallest stop F.22.

MAKING DAYTIME SILHOUETTE PICTURES

SILHOUETTE PICTURES
Can you suggest some method by
which I can take silhouste pictures
indoors during the daytime? I am
familiar with the illuminated cloth
screen method, but desire to take
paratus in order that an actual
photograph and not merely a shadow
is obtained.—Barney Kline, Dayton,
Ohio.

To make indoor silhouette pictures during the daytime is not difficult. First pose the subject in an open document of the subject in an open document of the subject in an open subject in the subject in or door. A number of unusual cam-

CAMERA TAKES FADED PHOTOGRAPHS

When our box camera is used for taking snapshots in shaded areas the resulting negatives are always too thin for securing satisfactory prints. Is this trouble due to the films or camera or is the trouble due to other causes?—Raymond Beallet, Edenton, N. C.

The lens of the average box cam-The lens of the average box cameria is usually too slow for taking pictures in shaded areas. Since the largest stop opening available is F.16 it is impossible for sufficient light to strike the film and produce a good exposure. In taking photographs with a camera of this type it is necessary that the subject be photographed in bright sunlight.

HOW TO MAKE "SEPIA" OR BROWN PRINTS

I have often wished to make brown prints of indoor portrait ex-posure shots which were taken with my folding camera, but bave never

discovered just how to accomplish. Is special apparatus required or is it all in the paper and developer used in making the prints?—Dougles T. Hill, Elgin, Ill.

If you have in your possession prints which you would like to make into brown or sepan it is only necessary to use redeveloping solution then place it in the second to print in the first solution then place it in the second to secure the brown tone. Fellow the instructions found on the redeveloper

BLISTERS APPEAR ON NEGATIVES

NEGATIVES
After developing a roll of No.
116 films I found that on severe of
the exposures small bissers appeared. The gelatin emulsion on
the collection of resulting in noticeable
spots showing up when prints were
made of the negatives affected. Can
you offer some advice as to the cause
of this?—Herbert Harris, Dallas, of thi

Blisters such as you mention are caused by gas bubbles forming within the gelatin during the trans-fer of the film from the alkaline developer to the acid fixer bath. developer to the acid fixer bath. In order that this does not occur on future negatives be sure that you thoroughly rinse the films before placing them in the acid solution. In some instances the blistering ef-fect is due to films being subject to sudden changes in temperatures. The sudden changes in temperatures. The amateur photographer should guard against this.

FIXING BATH SHOWS STRANGE COLOR

STRANGE COLOR
The fixing bath which I have
stored away in a jur has turned to
a milky color. Is it safe for me to
use this solution or should it be
thrown out?—Elizabeth McCarthy,
Los Angeles, Calif.

When the fixing bath shows a chemical reaction such as you mention it is advisable to discard the solution. The cause of the milky effect is due to either improper mixing or the fixer being stored in a

In amateur photography work it is vitally essential that all chemicals be fresh and properly handled. Failure to keep them at temperatures indicated on the package or in clean tays will result only in disappoint-

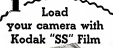
The photography editor will pay \$3.00 and \$5.00 each for photographs interesting enough for publication on this page. All pictures should be mailed to Modern Mechanist Publishing Co., Greenwich, Conn.

MONTH'S BEST PHOTOS



To Emil Pearson of Red Granite, Wisconsin, went this month's five dollar award for his month's five dollar award for his flower pot. The lower pot of the sea of the flower pot. The lower pot of the sea of the sea of the flower pot. The lower pot of the sea of the flower pot. Great Lakes Exposition in Cleveland which won for Miss Mary Kundra, of Davville, Pennsylvania, Modern Mechanix's three-dollar amateur photo award.

Here's all there is to making Snapshots at NIGHT



Use 2 or 3
Photoflood Lamps
and Reflectors

HATE to lay your camera aside at sundown? Now you can snapshoot right around the clock—get instantaneous pictures indoors after dark with your present camera, even if it's a simple Brownie.

Just use Kodak "SS" Film, and two or three of the new No. 2 Mazda Photoflood lamps, which last for hours, and Model B Kodak Handy Reflectors.

If your camera has an f.6.3 or faster lens, No. 1 Photoflood lamps are powerful enough.

FREE BOOKLET... Contains all you need to know about both kinds of night pictures—snapshots with Photofload lamps, fast sepoures with Photofload lamps, fast sepoures with Photofload lamps, (You can use Photoflash lamps, (You can picture, if your campact you have been been been been pictured by the properties and diagrams show how to arrange your lights... how to place your subject... and it even suggests a variety of picture opportunitiest Get a copy at your dealer's ... Eastman Kodak Company, Rocheter, N. Y.



Seversky, Flying Inventor

[Continued from page 66] aviation. He had but to await his opportunity,

and that was not far distant.

At the outbreak of the World War young Seversky became a member of a bombing squadron in the Baltic Sea area. During a

bombing expedition in the Gulf of Riga, his plane was shot down and the observer killed instantly. Seversky clung to a pontoon of his wrecked plane until rescued by a Russian gunboat when his right leg was found to be shattered. Hurriedly, it was

amputated above the knee.

The young officer had visions of his aeronautical career ending before it had hardly begun, but with indomitable courage he fought on. Before he had fully mastered the use of a pair of crutches the welcome news arrived that he had been appointed general inspector and officer in charge of aircraft production in the Petrograd navy district. There, Seversky obtained experience in practical aeronautical engineering which was to be the foundation of many of his later inventions. Among his associates at this time was Igor Sikorsky, later to appear in this country and earn fame as designer and builder of huge multi-motored

airplanes and seaplanes. The urge to actually get behind the controls of a plane again gave Seversky no peace. The refusal of his many requests that he be allowed to fly was ever a thorn in his side. Finally, after demonstrating that his artificial limb did not incapacitate him for combat flying, Seversky was assigned as commander of a bombing squadron in the Baltic Sea. During this period his squadron was constantly engaged in air fighting and Seversky was personally credited with bringing down thirteen enemy planes.

For these heroic deeds honors came to the young aviator in rapid succession. He was presented with a gold sword by the late Emperor Nicholas II, and promoted to the rank of Commander in the Russian Navy. Later, for his defense of the entrance to the Gulf of Riga, he was awarded the highest military tribute of Russia-

Knight of the Order of St. George.

It was during the lull of the winter season at Riga that the latent inventive ability of Seversky cropped out. Winters set in early in that region and the surface of the Gulf of Riga soon became a sheet of ice. Seaplanes consequently were rendered useless during winter. Seversky succeeded in designing a universal landing gear whereby naval aviation in the Baltic Sea area was able to function all year round in spite of frozen water. Seversky's reputation in this field has never faded. Many years later he designed the skis used by Sir Hubert Wilkins on his polar flying expeditions.



SENDS FILL ED-IN DANCE CARD FOR BOOK





Other Seversky inventions of this period included a method for hunting submarines by airplane; a pilot directing system, a fire-control for pursuit plane guns, and a bombsight.

Shortly after the United States entered the World War, the Russian Admiralty sent Commander Seversky to Washington as a member of the Russian Naval Aviation Commission. Scarcely had he reached the United States when the revolutionists overthrew the Imperial Russian Government, thereby revoking his mission. Promptly, Seversky offered his services to the United States. He was accepted, and for the remaining period the service of the services of the World States. He was accepted, and for the remaining period to the services of the World States. The was accepted, and for the remaining period to the services and the services and his loyalty to this country and its allies.

In 1921, the Secretary of War appointed Severaky as a consulting engineer for the U. S. Air Service. When it is considered that at that time he was not a citizen of the United States, it is evident that this act was indeed an unusual tribute to Seversky's aeronautical experience and ability. He became a citizen in 1927, shortly after which he was commissioned a major in the U. S. Air

Service.

While serving as a consulting engineer in the War Department, Seversky designed a new bomb-sight, greatly improving the type he first built at Riea. This new bombight was constructed to

mechanically and automatically represent the bollistics tables and calculate the range angle. The designing of this bombsight required a comhination of rare mathematical genius and a precise knowledge of mechanics. This invention proved so successful that the United States government purchased Seversky's rights to the invention. At the request of the War Department, issuance of or the ground that publication of it would be detrimental to national defense bans.

The system of refueling airplanes in mid-air, which was first used by U. S. army flyers in the endurance flight of the Question Mark, was an-

other Seversky idea.

"I first thought of refueling in mid-air while I was escorting our bombing planes in a pursuit ship," Seversky explained. "The bombers would leave the flying base well protected by pursuit squadrons, but usually half way from our objective we were obliged to leave them because of lack of fuel. After a time I came to the conclusion that it would be more logical for the bombers to carry fewer bombs and more gasoline and, if possible, act as fuel carriers for their escort planes. In trying to find a way by which this idea could be carried out the thought came to me that the fuel might be transferred through a lowered tube. At that time, however, the plan seemed [Continued on page 154]



BUD GETS A TIP







ASK YOUR GROCER FOR THIS FREE FLEISCHMANN DANCE CARD

Don't miss this CHANCE to get your ARTHUR MURRAY Dance Book. Learn the new steps. Make yourself the best dancer in your crowd! Pictures. diagrams make every step easy.

This book is NOT FOR SALE. The ONLY WAY to get it is with Fleischmann Yeast Labels! Paste these on the Fleischmann Dance Card your grocer will give you. Send it in—the dance book is yours!

If there are no Dance Cards (Set your grocer's, you can still get the book by pasting the 81 yeast labels on still get the neuvelope, and mailing with your name and address to Fleischmann's Yeast, 701 Washimton St., New York City, (This offer holds good until August 31, 1957.)

(Details of securing Dance Book differ slig ly in states West of Denver and in Cansee newspapers or ask your local grocer.) "Stick to it—and Fleischmann's Yeast will help to clear up Adolescent Pimples," says Dr. R. E. Lee, well-known physician

 After the start of adolescence important glands develop. The entire body is disturbed. The skin gets oversensitive.
 Waste poisons in the blood irri-

tate this sensitive skin—pimples break out! Fleischmann's Yeast helps correct pimples by clearing these skin irritants out of the blood. Eat 3 cakes every day—a cake about ½ hour before meals —plain, or in a little water. Convieth: 1937. Standard Rands Inc.



New York Plans Great Fair

[Continued from page 87]

has been completely leveled by steam shovels mining through broken bottles, rusted bathes, rusted bathes, and a rich mould of old garbage and the other ash hills are fast disappearing. The eight stead of the shovels and four dragline detricks with 70 foot booms keep 100 trucks busy moving a cubic pool of fill every two seconds. Over 300 buildings at of the edges of the operations have been razed.

When all this work is completed, this location will be good ground ready for landscaping; the swampy lake will be transformed into fresh water lagoons, a new channel will be dug for the meandering stream, and a dam will be built to keep out the salt water. Ten thousand large shade trees will be set out.

Then will follow the realization of a glorious dream for a world's fair. It is planned that the main core of the fair will be on the northern part of the tract in an area of 373 acres most accessible to the Long Island Railroad and to Flushing Bay.

Since the fair is in celebration of the one hundred and fiftieth anniversary of the inauguration of George Washington, its theme is based on Washington's words in his inaugural address-"Discernment and pursuit of the public good." It is explained: "The theme is the creation of a better and fuller life-and the advancement of human welfare. All that has been learned, or discovered, or fabricated toward this end, in the 150 years since George Washington's first inauguration; all that is good and attainable by individuals and communities; all the goods and ideas thus far developed, will be displayed in a connected sequence, so that, seeing what is available to them, visitors to the Fair may be inspired to work with their fellow citizens for a more worthy future."

Encircling the main core of the fair grounds will be a peripheral road. The central building is the "Theme Tower," to be 250 feet high. This is to be the highest building. All other buildings will be either one or two stories high.

Connected with the central tower will be a "Theme Building" in which a panorama will give the motif of the fair, showing how our present day tools have been developed during the past 150 years and how they are being used to produce a better "world of tomorrow."

From the central tower will radiate broad avenues and promenades leading to the ten main exhibit zones into which the fair will be divided. The ten zones for exhibits of Clothing, Shelter, Education, Government and Co-operation, the Arts, Health, Recreation, Sustenance, Public and Social Services, and the Basic Industries, including Transportation, Communications, and Distribution, will carry out their themes, each in Distribution, will carry out their themes, each in both.

Eastward from the Tower is to be a series of [Continued on page 124]

Checking piston-ring widths on extremely accurate dial gaze.



Inspecting Ford Pistons for accurate diameter and roundness on quick-reading amplifying type of gage.







stand hard use, and fit accurately
in piston-pin holes.

This machine automatically inspects Genuine Ford Piston Pin

WHAT MAKES GENUINE FORD PARTS "GENUINE"?

Fond precision manufacturing, materials that must meet Ford requirements in quality, Ford rigid tests and inspections—standards of a manufacturer genuinely interested in the performance and economy of his cars over the years ... these make Genuine Ford Parts "Genuine."

Thirty-six kinds of steel, for example, are necessary to fulfil the many exacting requirements in the making of Genuine Ford Parts. And as to precision manufacturing consider Genuine Ford Pistons, Piston Rings and Piston Pins, which are typical.

In manufacturing Genuine Ford Pistons, the diameter is held to a limit of variation of two-thousandths of an inch. Ring-groove widths are held to one-thousandth of an inch. Piston-pin holes must not vary more than three ten-thousandths of an inch (2003?)—one-tenth the thickness of a human hair. And Genuine Ford Piston Rings are held within limits of five ten-thousandths of an inch. That's the

kind of accuracy you want when you buy parts for your Ford V-8. It's the kind you will get if you buy from the Ford dealer or the garage that displays the sign: "Genuine Ford Parts."

and sorts them with precision a vary in diameters only on	nd accuracy into three groups that o ten-thousandth of an Inch.
Sec. Contraction	
	W2003
4	
10.00	Tord
1 10000000	PARTS

į	Parts & Accessories Dept. FORD MOTOR COMPANY, Dearborn, Michigan	
1	Please send me a FREE copy of your booklet, "Reasons Why it Pays to Use Genuine Ford Parts."	
1	Name	
i.	Address	
•	A14:	

FORD MOTOR COMPANY, DEARBORN, MICHIGAN



BUILD IT YOURSELF You can build this ready with ordinary to the ready of the ready



BEST FOR HINGES, LOCKS, CLEANING AND OILING TOOLS, EASING ACTION POINT OF TOOLS, EASING ACTION POINT OF TOOLS, EELS, ETC.

LUBRICATES CLEANS PREVENTS RUSTI

Build "Cloud Hooker"

[Continued from page 95]

sheets of the right lengths and cement them edge to edge. When day cut to shape and cement to rudder. The hole for the stabilizer is cut before the wood is attached to the rudder, and it should be a little small to allow for sanding. A small groove should be made along the bottom of the rudder to fit the too of the body.

The propeller is carved from a block of medium hard balsa 13"x13''x1'', which is blanked out as shown in Fig. 5. It is 14 in. thick tapering to 16 in. at the tips. The free-wheeling device is cemented on with plenty of cement. Any proven device may be used.

First, cover the stabilizer and rudder, making sure the grain of the paper runs in the same direction the ribs do, and using banana liquid as adhestive. Spray the tissue covering with water and allow to dry thoroughly. Dope with wot coats of clear dope. If you want a colored model, use colored tissue of a good grade, or use aniline dyes in the spraying water. Cement the rudder in position with the groove fitted over the top longeron. When this is dry, cover the lizer in the hole in the rudder, and cement well in position.

The tail skid is now cemented in position and the bottom sides of the fuselage covered using small sheets of tissue around the skid.

small sheets of tissue around the skid.

The wing is covered with the grain running in the same direction as in the stabilizer.

The nose and tail blocks are held in position by means of small wire hooks and rubber bands. The landing gear is held in place by means of rubber bands, too.

Hold the wing in place with heavy rubber bands.

To power the model, use 12 strands of brown

rubber, or 10 strands of black rubber. First test the glide of the model and adjust until a perfect glide is obtained. Then wind the model by hand about 150 turns, and hand-launch it. If it stalls place a sliver of wood between the nose block and the fuselage at the top, so that the prop points downward slightly and try again. Keep putting thicker slivers in until it stops stalling and climbs fast; then, using a

winder, give it full winds and start running.

At all times keep your eyes on the plane, otherwise it may fly out of sight and become lost.

An assistant with a pair of binoculars trained
in the direction of the plane's flight will provide
ample protection against this.

Álways remember, too, that a model plane is a delicate craft and should receive careful handling at all times. An inexpensive overnight vanity box or suitesee fitted with leastic holders provides an excellent carrying case for your model plane, extra rubber motors, winder and other spare parts. This method of carrying will eliminate any danger of breakage and insure your plane being in perfect condition at all times.

Drawing is a way to success



SOME YEARS AGO, demand for an artist's skill was confined chiefly to portrait and landscape paintings. Few artists achieved financial success.

That is not true today. Advertisers, magazines, newspapers and publishers spend millions yearly for illustrations. Industry, realizing that design and color influence sales, employs artists to design many of

its products. Demand for artistic skill has increased many fold because of public demand that merchandise be not only serviceable, but good looking.

In the art field, youth is not a handicap as success depends on artistic talent rather than on age and experience. Girls can earn as much as men.

TRAINING THAT HAS BROUGHT RESULTS. The Federal Schools, adhilsted with a large art, engraving and printing organization, has trained many young artists now capable of earning from \$1000 to \$5000 yearly designers or illustrators. Its Home Study course in Commercial Art, Illustrating and Cartoning contain exclusive illustrated lessons by many famous variety of the contraction of the contracti

DO YOU LIKE TO DRAW? If so, test your sense of design, color, proportion, etc., with our simple Art Ability Test. Gets a trank opinion, free, as to whether your talent is worth developing. With it you will receive our free book describing the training and outlining present opportunities in art. Drawing may be your surest road to success.

JUST FILL OUT AND MAIL THIS COUPON-----

FEDERAL SCHOOLS, INC.

4067 Federal Schools Bldg., Minneapolis, Minn. Send me your Free Art Test and Book.

Name	 	
Address	 	

GET YOURS TODAY



Ask your Hardware, Paint or Lumber Dealer ... or use coupon below...for booklet pictur-ing and describing the 24 new and exclusive projects for which you can get plans and detailed working instructions

-absolutely free. Here are the new 1937 projects...including a group of 8

associated living room pieces by Gilbert Rohde, internationally famous furniture designer... and new watercraft projects designed by William F. Crosby, Editor of "Rudder":

Round Occasional Table
Typowriter Desk
Book and Magazine End Table
Radio End Table
Coffee Table
Coektail Cabinet
Cabinet and Writing Desk
Folding Card and Game Table
Sailing Skiff "Player"
Kayak Beat
Nut Bout and Hammer

oren poat at Bowl and Hammer ruit Bowl and Candy Dish and Jewelry Wood Jewelry
Dutch Windmill
Portable Beat
Modern End Table
Modern Strong Clack
Governor Winthrop Desk or Wint Cabinet el Case and Trav

Ask your Hardware Dealer-or Stick This Coupon on Penny Postcard and Mail Today

CASEINI CO. OF AMERICA V.

FIXES THINGS ERMANENTLY Sold by Hardware.

Pin Cushlen and Darner

Magazine Basket Table Lamp—Floor Lamp Waikiki Surfboard

Paint and Lumber Dealers Everywhere

350 Madison Ave., Dept. MM-437, New York, N.Y.
Name
Address

BUILD IT YOURSEL DANDY CABIN CRUISER Trailer that has Everything



MAIL DOLLAR BILL TO JIM DANDY, Box 125-C, Wausau, Wi

AMATEUR CARTOONISTS	
Wanted-Amsteurs with humorous ideas. No drawing ability necessary. The nester are of today are the professional certonistics. Noter feels before moves undernore. Everyone has a scientific and	
28 cash prines in all. Rush name on ponny pool and for "Wilable Tips on Mow to Month of the Mont	

Table Tennis Is Fast Game

[Continued from page 991

a flat surface and attach four butt hinges to the center section so that the table can be folded in half when not in use. After smoothing the plywood with number 0 followed by 00 sandpaper apply a primer coat of white paint to the surface of the table. When this has dried apply the green court finish. This can be any good wood paint. Last mark of the court boundaries and paint them in with white enamel.

The net is a manufactured type and attached to posts made of 1/4-inch strap iron which have a single clamp arrangement welded to the bottom so that they can be drawn tight with a wingnut. The net posts are clamped in position directly over the hinged section of the table.

Your finished table will require a stand on which it can be placed since the average table would prove too small to support it. A pair of wooden saw horses cut from 1-inch stock solve the problem. No dimensions are given for these due to the simplicity of their construction. To provide additional support to the tennis table a board 9 ft. by 4 in. by 1 in. can be notched to fit the sawhorse crossarms and mounted in a vertical position. This arrangement will eliminate strain on the hinges.

New York Plans Great Fair

[Continued from page 120]

basins and fountains, and at the far end of these will be the Plaza of Governments and the Federal

The grounds are to be laid out with wide walks and roads, open spaces and recreation areas, and everywhere garden spots, fountains, and treeshaded benches. The whole plan provides for free circulation and accommodation for huge crowds, as it is expected that 50,000,000 persons will visit the fair during the year.

There will be a "Hall of Nations" to house foreign exhibits. Two of the permanent buildings will be erected by the City of New York and the State of New York. A Planetarium is planned, on the inner dome of which will be a miniature sky studded with stars and planets. Intricate machinery will move these heavens at will, to show how constellations appeared in the heavens a thousand years ago or how they will look a hundred years hence.

One of the principal zones will be that of Transportation and Heavy Industries, to be located south of the Long Island Railroad tracks. Here will be enlarged railway terminals and the Administration Building, which will be one of the first buildings to be erected. Near the Administration Building will be Army and Marine camps. In the southern part of the grounds two large lagoons are being formed, and at the northern

[Continued on page 134]

Hall.

"LET ME IMPROVE YOUR SHAVES"



Better steel, better sharpening, better inspections make Treet a better blade. Keener ...it removes your beard smoothly, gently, comfortably, It stays sharp for more shaves!
Treet Safety Razor Corp., Newark, N. J.

Treet BLADES
FIT GEM AND EVER-READY RAZORS

FOR **10**¢

LET THE ENGINEERED FEATURES

DETERMINE YOUR CHOICE

Tools must be engineered to give service. That in itself is sufficient reason for your selecting these 1937 Driver Power Tools. Every new development is preceded by careful study and expert planning to make Driver Power Tools the outstanding values in home workshop equipment—they are Engineered Tools.

Stop today high send folde every DR \$3.15.

Stop in at your nearest Driver dealer's today and convince yourself of their high quality and fine appearance. Or send for a copy of the colorful 1937 folder which illustrates and describes every Driver Engineered Tool in detail.

DRIVER BN725 BAND SAW

\$31.50 as shown, including 72-page Instruction Book. Craftsmen who examine this 12" Band Saw wonder how it is possible to sell so much quality for so little money.

quanty for so intue money. Guards, ripping guide and table extension are regular equipment. SKF ball bearings throughout. Geared control mechanism for tilting table. Shipping weight 103 lbs. Does all work easily, quickly and smoothly.

Driver Beinererd Pewer Tools Include Band Saws, Jig Saws, Banch Baws, Jointe's, Marter Grinders, Piezible Share—Three Complete Lines in There Price Ranger, ASK YOUR DEALER ABOUT THE DRIVER EASY PAYMENT PLAN DRIVER EASY PAYMENT PLAN DRIVER Engineered POWER 1100 NS

DRIVER J740 JIG OR SCROLL SAW \$26.95 (as shown less Motor and Saw Blade) including Flexo Lamp, Belt. Motor Pulley, Two 3-way Electric Outlets and 72-page Instruction Book.

Dook.

In this streamlined 24" Jig Saw still higher standards of utility, efficiency and value are reached. Throat capacity 24". 16" x 12½" machined table tilts to 45" angle—has graduated quadrant. Positive blower in head. Splash oiling. Ground surfaces on arm and head assure easy action and positive alignment. Shipping weight, less motor, 115

USE THIS COUPON

	847 South Ave., Plainfield, N. J. Gentlemen: Please send me copy of the colorful folde on 1037 Driver Tools.
İ	Name
į	Address



TELEVISION RADIO SOUND RECORDING ELECTRICITY

Note These Interesting Contents
Writen to pain, enclusions immediately the contents to store
that fee Book gives feet you want to know
about the best-content steals and contents
the content of the cont

NATIONAL SCHOOLS

_) LOS ANGLES	
ı	NATIONAL SCHOOLS, Dept. 4-MMR 4000 So. Figuerea St., Los Angeles, Calif. Without obligation send your free book.	
	NAMEAGE	
į	ADDRESS	

Magic-Makers of the Radio

[Continued from page 71]

It is notable that, where a few years ago radio shied away from effects tending toward the gruesome, today there is a pronounced trend toward realism. The emergence of radio drama and the popularity of news features must be credited with the development. A case in point was the radio story of the beheading of criminals in Germany not long ago. No detail was omitted, but the radio audience would have been spared its shudders if it could have been present in the studio observe that the victims on the block was a mammoth piece of bologna scarificated to the knife.

In Poe's story "The Tell-Tale Heart," the reader may remember that the criminal who has murdered a man and buried him beneath the floor of his home is finally driven to confess by the obsession that he can hear the dead man's heart thumping accessingly. In the radio presentation, the confession of t

Accident is responsible for a number of unique sound effect discoveries. A sound effects technician, making a department store purchase, flexed and unflexed a dollar bill in her hand. To you or me it would sound like a dollar bill being snapped. But to her it was the put-put-put of an outboard motor, and so it proved to be when site harder the mile. A studio with suggested that at that rate a ten-dollar bill should be able to reproduce the sound of an entire outboard regatta.

The most satisfactory way to insult a sound effects man is to imply that he uses "canned" effects—phonograph records—because he is unable to reproduce the sounds in question. Forty per cent of all sound effects actually are supplied by records, but the expert maintains that this is point of pride with him that he can create any sound known to man.

It is perfectly within his capabilities to produce the sound of frying bacon, popping corn, perking coffee, and the like, but it saves time to rely on records for these effects. The well-equipped studio record library contains some 150 dises, carefully indexed. These are made by a special carefully indexed. These are made by a special plying sound effect records to broadcasting stations all over the country.

The aid of records, however much the true artist may disdain them, is a matter of necessity when one considers that certain script shows (which is the radio description of dramatic plays) are one-third dialogue and two-thirds sound effects.

"Renfrew of the Mounted," the story of a Canadian mounted policeman, holds the record at Columbia for its demands on the sound department. Five men work all day, five days a week, prepar-

[Continued on page 131]

ew Delta Tools for 1937

More complete than ever before, the Delta line for 1937 includes a full line of wood working and light metal working tools and all necessary accessories and incorporates many new features and

improvements and new units. This year the Delta line includes:

A remarkable NEW Belt Sander; Revolutionary NEW 17" Drill Presses; a NEW 17" Drill Presses; a NEW Precision 4" Jointer; a NEW Precision 11" Drill Press; Improved 14" Drill Presses; Improved Combination Units; NEW Tapping Attachments; NEW Shaper Cutter-bead; NEW Tenoning Collers; NEW Belt-Press Refer NeW Belt-Pre

New 17-inch Drive Buffer; NEW Belt Drill Press Guards and Improved Safety



Combination Ten-Inch Circular Saw Six-Inch Jointer

Extremely popular combination unit comprising two splendid Delta tools mounted on steel stand. Numerous special features on both tools. No interference. An ideal unit for home prochabons for home workshops and light factory work.

Write for 1937 Catalog

And also the New 32-page book No. 3 of "Practical Delta Projects" crowded with new and "out of the ordinary" things to make-with many photographs, working drawings, and easy-to-understand illustrations, Every craftsman should have this book. Send 10c with coupon for Delta Project Book No. 3, 1937 Delta Catalog mailed postpaid.

DELTA MANUFACTURING CO. Dert. M437

1 Street Name

Address



What facts of life were concealed

in the Middle Ages? What ancient truths were withheld by church and state for centuries? Why did tyrants fear these findings? Do you want to know the astounding

truths about these mysteries and learn how they can help you? This Sealed Book-FREE

Send for the fascinating Sealed Book revealing what the Rosicrucians know. Address SCRIBE M.C.R.

The ROSICRUCIANS SAN JOSE (AMORC) CALIFORNIA [Not a Religious Organization]

COOK and BAKE Without Coa Slips into Any Old Stove, Range or Furnace. No Ashes, Dirt — Twice the Heat, AT LESS COST. COOKS A MEAL for LESS

Quick Heat at AGENTS

Trv Åt Our Risk BIG MONEY

COOLER KITCHEN IN SUMMER

Nrite quick, be first to learn how to make REAL : neuro or full time-mail Ic postcard tuday. UNITED FACTORIES. D-810 Factory Bidg.,



TURN SCRAP INTO MONEY

AUTOPOWER tells you how in plain, easy, simple, AUTOPOWER, INC.,

Dept. L. 412 S. Hovne Ave.

AUTO DOWER



5 Big Books Shipped FREE

for examination. If you want to get link the most possible of examination. If you want to get link the most possible of profession, send for these books, on our manufact free signature offer. Over a thousand pages professly filterated and right up to the minute. Beauting these books, read them, test them and if not thoseughty action to be continued to the control of the control

Consulting Membership Included

Send now and we will include without extra charge a one year consulting membership in the American Technical Society with privilege of consultation with our engineers on any difficult

APPENDIAN (ZETNICA) SOCIETY

Prevel at 88th Street, Dept. 04320, Chicago, Illinois.

To say one little bit by ev. 1900 and the street of the s

Name ----Idress -----

se attach a fetter giving age, occupation and the name and ad-s of your employer and that of at least one business man as recr-AUTO ENGINE SPEED CONTRO FOR V BELT

To control speed of any malte of auto or truck engine, regarding of load changes.

-POAV BELT
-POAV

CONDITIONING



AIR CONDITIONING is the next big industry. Mark that prediction! Its opportunities are as big in winter as in summer. Plumbing and

heating engineers must know Air Conditioning -the field in its broader aspects invites ambitious men. And a new, up-to-the-minute course on Air Conditioning now offered by the I. C. S. will help you qualify for advancement in this new field. Full information - free,

INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 2323-L, SCRANTON, PA. Explain fully about your course in the subject marked X :

AIR CONDITIONING Chemistry
Radio
Aviation
Refrigeration
Inventing & Patenting
Architecture

| Accountancy | Advertising | Electrical Engineering | Drafting | Drafting | Show Card Lettering | Good English

All-Wave Receiver

[Continued from page 112]

when cold draw about 1 ampere, enough to burn out any pilot light that will illuminate the dial when the tubes are hot. If desired, the user may operate pilot lights from a separate 41/2 volt "C" battery, or in series with suitable resistors across the entire line voltage, separate from the heater

Although the gang switch shown in the pictorial and schematic wiring circuits has only four sections the switch received with your coil kit will have five. The first switching section, unless you intend to use colored pilot lights, is ignored. In wiring up the set follow out the wiring arrangements shown and disregard the first switching section. Later the pilot lights can be wired in if you desire them.

PARTS LIST FOR ALL-WAVE SET 1 Philo 32-1469 or similar Antenna coil 1 Philo 32-1468 or similar Rf coiner coil 1 Philo 32-1468 or similar Rf coiner coil 1 Philo 32-1458 or similar Rf coiner coil 1 Philo 27-5064 or similar Dual scale 1 Philo 27-5064 or similar Dual scale 1 Philo 27-5064 or similar Dual scale 1 Philo 31-6027 or similar Wave Switch 1 Philo 31-6027 or similar Padder Condenser 3 460 kc. If Transformers 6-prong wafer sockets 7-prong small wafer socket 7-prong large wafer socket 5-prong wafer socket 7-prong small speaker plugs 7-prong large speaker plug 500,000 ohm volume control with 2-pole switch 50,000 ohm rheostat 50,000 ohm rheostat tube shields 10MF 25V electolytic Cond. 16MF 150V electolytic Cond. ½MF 200V paper Cond. .01MF 400V paper Cond. .5 meg. ½ watt resistors 01MF 400V paper Cond. 5 meg. ½ wat resistors 1 meg. " " 1 meg. " " 25 meg. " " 300 ohm " " ,, 1000 " ,, ,, 5000 " " .0005MF mica Condenses .1 paper Condensers .00025 mica Condenser 602 mica Condenses .006 mica Condenses

push-pull input transfe permanent magnet dynamic speaker for p.p.43's Philco 38 6044 shield cans

pilot light assembly or 4 pilot lights 6-8V. 15 amps. optional 6D6 tubes 6C6 tube 37 tubes 75 tube

2 42 tubes (for 6v. set) 2 43 tubes (for 32 & 110v.)

U. S. Buries 6 Billions In Gold

[Continued from page 79]

invading foe to crack. Treasury officials point out that, even if the gold was reached, its removal would be a tremendous task. Provided that an invading force could successfully fight its way through the Appalachians, reach the treasure house and rifle its vaults, it would take an army of 120,000 men, each packing 100 pounds

[Continued on page 130]



For A Smooth Shave Every Time

Use the blade that was made for your razor

• It makes a big difference in shaving comfort when you use a Gillette Blade in your Gillette Razor. These two are made for each other. Designed to function as a unit, they give shaves that are matchless for ease and comfort. Buy a package of Gillette Blades from your dealer today. Reputable Merchants never offer substitutes for Gillette Bludes. Always ask for them by name.

Gillette Blades

Fune in Gillette's "Origin Community Sing" with M Tune in Gillette's ton Berle and other stars Sundays 10 P.M., E.S.T., CBS Network, Coast to Coast







NATIONAL POTTERIES COMPANY 13 West 26th Street, Room 26 Minneapolis, Minnesota



Halifax St., Dept. T-154, Cincinnati, Ohio When Answering Advertisements Please Mention April Modern Mechanix

Cincinnati, Ohio.

Send me — Comet ELECTRIC ARC WELDERS. I will not postman only \$1.95 each, on delivers, plus few conts postage if I am not more than satisfied. I may return within 15 days of date of shipment, and every peany poid will be instantly refunded.

Solders and Brazes, Too!

The Count's RIGH BERZES, 1001
The Count is a real nelder's tool, the same as used by thessands of prefessional welders. Hooky, man-fized. Uses little current—mly 20 to 25 suspense—yet onleddy brings heat to welding point. Heat for soldering and bresing. No still or experience needed.

COMET WELDERS



To Make 1001 Repairs! Fix...once and for all time...those pesky things around the house that are always needing

attention -

Loose bathroom fixtures Loose drawer pulls, casters Broken furniture Loose tiles Cracks in baseboards, floors Old nail and acrew holes

Plastic Wood-the marvelous preparation that handles like putty and hardens into lasting, waterproof wood-will end these and other troubles forever. It adheres to wood, metal, tile, stone, porcelain-holds nails and screws without splitting and can be finished just like real wood. You can get handy Plastic Wood in cans and tubes—in 9 colors including white-at all paint, hardware and variety





U. S. Buries 6 Billions In Gold

[Continued from page 128] of gold, to remove the 5.714 tons of metal.

Although constructed in the most modern manner, there is a touch of the medieval in the two water-filled moats that encircle the strong box. In addition, the whole is surrounded by an electrified ten-foot steel fence, guarded by sentries 24 hours a day. Concrete pill-boxes, bristling with machine guns, are set at each corner of the building, and a dome on top of the treasure house contains more machine guns as well as powerful searchlights.

Transfer of the gold from unsafe coastal depositories to Fort Knox was no simple matter. Fifty armored trains, each with more than 100 soldiers aboard-with thousands more strung along the route, aided by secret service men and police-moved the nearly six tons of gold from New York, Philadelphia and other cities.

The new fortress-vault at Fort Knox cost \$468,000 to build, including the cost of 660 tons of re-enforcing steel and 600 tons of structural steel. Even plus the \$100,000 mailing expense, Uncle Sam figures he is getting off cheap.

Building Midget Mike

and pipes run from the said done to the running beard pipes run from the said done to the running beard belief at both eds. Scrape off any excess solder and clean up with energy. The pipe from the air pump to the do it and the second is set into a mail below in the copy of the sir runny. The pipe from the six pump to the copy of the six runny. The pipe from the six running to the copy of the six runny. The second is set into a mail below in the copy of the six runny. The time pipe beads out slightly to clear the sand pipes. Solder at left seeds.

It is advisable to put a very small brass washer between the main and side rods. File the head of the rear screw

the main and side rods. Fi thinner as with the front one.

The state of the plant As whe more have a side division of size in the end brackets it will be best to locate some decoding to the plant. As the more have all ends were a size of the plant of th The motor brackets are made from sheet brass and dime

of up ugant. The rear is rastened by a city; the dimensions of which are given in the plans.

Construction is completed on the locomotive proper by soldering thin brass wire around the cab windows and rain guards to produce a beaded effect.

guards fo produce a beaded effect.

There is still to be constructed the third rail collector.

There is still to be constructed the third rail collector.

There is still to be constructed the third rail collector.

In the construction of the con

Magic-Makers of the Radio

[Continued from page 126]

ing the sound effects, rehearsing them, and presenting the show. If the script calls for horses stampeding, they cannot be satisfied by reproducing the beat of hoofs and letting it go at that. Modern technique calls for a sound picture of the entire scene. Thus to the beat of hoofs is added the splash of water as the horses rush through a river, the muffled thud as they reach the sandy shore—the whole panorama must be constructed for the listener.

One persistent story regarding the sound man deserves to be socthed once and for all. You have probably heard it. It goes something like this—the script calls for the sound of someone cracking peanuts. For days the sound department drives itself into a frenzy trying every imaginable means to produce the effect. They snap and tear their bair. Finally someone suggests that they try cracking peanuts, and lol, it is the perfect effect which has so long educed them!

It is not to be deniéd that such rejections of the obvious have occasionally occurred, but for the most part they are just good newspaper stories. The first consideration of the sound expert is whether or not the desired effect can be produced by natural means. In a surprising number of cases he goes to great pains and expense to produce the effect in just that way.

The Lux Radio Theatre program called for a pier in the East River with old, worn planks over which a wagon drawn by two horses rolled and rumbled. Out of the well-equipped workshop of the sound department came an actual pier in miniature, which was set up in the studio. Its heavy boards creaked realistically when they ran a real wagon over it. Three men were needed to produce a few seconds' sound-illusion on the air—one to give the sound of hoofs, another to take care of the creaking pier, and a third to manipulate the wagon.

The sound of a compressed-air drill is made by a compressed-air drill. Ten-gallon milk cans delivered from a milk train are actual cans rolled on a platform. The National Cash Register Company supplies a new cash register every month to each of the New York studios for the authentic jingle of this interesting accessory. Typewriters, alarm clocks, and doorbells are present in the flesh. Columbia has fifteen French taxi-horns. each guaranteed to blare an individual bellow. In the "spook" division of the sound department, devoted to the radio interests of ghosts, phantoms, and supernatural menaces, the visitor will observe row upon row of chains, each with its distinctive clank. "Creaks" come in a variety of mechanical assortments. They are made by mounting rusty hinges on wooden frames and by the use of selected woods in varying combination. Thus, upon order, the sound department

[Continued on page 135]



TWIN CYLINDER STACION SCOUT

What a "honey" this Junior Scout is! Only Indian could bring you an engineering triumph like this—a real "twin" at the lowest price in American history!

This snappy, streamlined machine is easy to handle—with peppy power that flashes you over the road, and economy that gives you 70 miles to the gallon.

Here's the chance you have waited for—the thrill and joy of having a machine of your own—at a price that makes this possible.

Better see your Indian dealer today! Don't wait. And remember, you can buy any Indian model on easy payments and get a fine RIDER'S HELMET and INDIAN PIN absolutely FREE. Send the coupon now!

NOTE: Still a few dealer franchises open for the right men who are interested in a profitable business that is practically non-competitive. Write us.





HAVE YOU A RADIO IN YOUR CAR?
Did you know that the Redio Builders' Manual describes
a fine 6-tube auto set? Whytot gat a copy and build
your own? Send 30c seday opy and build
MODERN MECHANIX PUBLISHING CO.
GREENWICH, CONN.



New York San Francisco Montreal

W. P. A. Battles Old Fire

[Continued from page 76]

In other places, miners are at present digging coal from workings that are in sight of hillsides spotted with blazing craters.

When visitors to the district express astonishment and uneasiness, however, residents because the underground fire which they regard as a spectacle. They say that while there have because a number of narrow escapes, there is not much a number of narrow escapes, there is not much as is known, has been killed although several disappearances have been recorded in nest vestill an appearances have been recorded in nest vestill.

appearances have been recorded in past years. Time after time, the fire has undermined highways, but when a section of some road caves in, the holes are filled with dirt, as was done to the stretch of the New Straitsville-Shawnee highway, and traffic is soon going on as usual.

Oil and gas well derricks being operated within a few feet of smoldering outcropping and active craters is a sight that makes a visitor doubt his own eyes until it is explained that the well holes are protected by three and sometimes four casings, so that it is impossible for the underground fire to ignite the oil or gas. Just the same, nor many visitors care to get close to the derricks.

During the past half century fortunes have been spent in efforts to check the flames. Cement walls have been sunk into the earth at what were thought to be strategic points but the intense accracked the cement and the fire passed on through it almost as if it had been peamt brittle. On another occasion, the course of a crock was diverted and the water sent down a shaft in as seething cavern. Gases forced up by the weight of the water spend live coals along the carry roof and caused the fire to spread more rapidly than ever above the water level.

A short time ago, pupils in a new \$80,000 school house near New Straitsville began to complain because the inside of the building was a good deal warmer than the outside atmosphere. An investigation disclosed that the underground fire was within twenty feet of the structure. The children were promptly dismissed and an emergency erew dug through the basement and around the foundation, removed the smoldering coals and saved the building.

The method for putting out the 33-year-old blaze by government engineers calls for three barriers that will enclose the flame swept area of about seven square miles. It is doubtful if the fire within this area can ever be put out and even if it could the cost would probably be too great to be worth the effort, but by confining the fire to this comparatively small area, engines believe it is possible to save the rest of the extensive Hocking Valley coal deposits.

Two types of barriers are being engineered by Adam Laverty, operations engineer, John Werker, chief engineer, and W. J. Feane, U. S. Bureau of Mines engineer. Where the coal is close to the surface, cuts are made with steam shovels, the procedure being similar to the "stripping" method in mining, where the soil is removed and the coal then taken out of deep, wide ditches. After a ditch barrier has been dug and the coal removed to a width that will stop the progress of the fire, the cut is filled with dirt.

The other type of barrier is a tunnel driven through the coal seam and dividing it. To prevent the fire from jumping across the tunnel, holes are driven down to it from the surface and a stream of mud is pumped through the holes until the tunnel fills.

Every safety appliance known to mining engineers is being used to protect the workers who must enter the abandoned, smouldering mines to carry on their duties. They will wear iron head gear and heavy boots and will carry canaries in cages as the tiny birds are very susceptible to gases and indicate their presence by becoming very active long before the gas fumes affect human nostrile.

One of the strangest things about the Hocking Valley fire is that none of the men who started it were ever arrested. Detectives worked on the case for years, but miners who might have been able to reveal the names of the men who ran the torch cars under the hill merely smiled when questioned.

The nearest the mystery ever came to being solved was about a year after the fire started. Albert Guess, a former immate of the Ohio penitentiary, had returned to the scene of his youth and was working in one of the mines in the Hocking Valley. One day he committed a misdemeanor for which constable Henry Ours started to arrest him on a street in New Straitsville. The ex-convict was in a savage mood and as the confining. One short killed the constable white a second killed a boy who had just emerged from a school building across the street.

A mob broke into the jall that night and dranged Guess to a nearby tree. At the last moment, with the nose around his neck, Guess tries do revenge himself on the mob by revealing the name of the men who had started the mine fire. Hoping that someone in the crowd would repeat his words to proper officers, he said, "I know who ran those burning coal cars into the mine and I'm going to tell who did it. The men were—", but that was a far as he got for half a dozen hands tugged excending the property of the said of the control of

For years, mine owners were willing to pay a reward to learn the names of the guilty men, although everyone realized that no jury in the region would have brought in a verdict of guilty. Nowadays, no one wants to uncover information that might cause fresh trouble.

Whether the fox is a useful wild life citizen or a nuisance is a never-settled argument among hunters, farmers, and naturalists, but a recent study of the feeding habits of foxes suggests that B'rer Fox inclines to the useful side.



flat surface, its shearing edges on the outside instead of the center, and the V-shaped slots which permit every type of hair-fine or coarse, long or short, to enter with equal ease and be shaved off instantly and smoothly. The simplified CLIPSHAVE shearing head needs no oiling. It is self-cleaning and clog-proof because the hairs are ejected from the instrument and not into it. Operates economically on AC or DC, CLIP-SHAVE costs only Get one at your dealer's today, the coupon below.

Clipshave

DEPT. X PORT CH	ESTER, N. Y.
enclosed. It is und	Dipshave in payment for which \$10 is erstood that should I return it in good days, my money will be refunded.
NAME	
STREET	
CITY.	STATE

BROADCAST and AMAZE Your Friends!

Put on your own broadcast with the WALCO MIKE, most entertaining radioderice yet produced. Sing, laugh, talk, erack foles from another room and your radio will produce every sound as though you were mites army at a regular broadcasting station. Marvelous Fun at Parties

Imitate the big radio stars and crooners.
Do a "Ben Bennie" or "Rudy Valtee."
No end of pleasure for groom-ups or
kiddles. Excellent training in
clocution, "Amature Hour"
practice, or bioslesst
announcing. Special cut-out button allows to switch

you to switch from home broadrasting to regular radio reception in an instant. Can not injure your





ECTRICAL LABORATORIES CO., Dept. 64 East 21st St., New York, N. Y.

Send Walco Mike, with complete instructions. Will pay postman \$1, plus few cents postage. If not delighted, will return in 5 days for \$1 retund. n in 5 days for \$1 refund. Check here if ENCLOSING \$1—thus saving postag charge. Same refund guarantee applies.

Check here if you prefer chromium plated De Luxe model. Price \$1.39.

LISTEN!

If you think a black, tarry, sludge-filled oil will do the same lubricating job as the clean high-grade oil you originally put in your crankcase, you're an optimist.

Those manufacturers who protect their engines with a Purolator Oil Filter don't think so, and if you have an oil filter on your car you should keep it in service.

For thousands of miles the Purolator keeps the oil stream so clean and effective that it even retains its color. But in time the Purolator becomes filled with the sludge and grit and dirt and hard carbon that finds its way into every engine. It must be renewed . . . and every service garage is prepared to attend to this for you in a very few minutes.

Don't neglect this important matter. Check the condition of your oil with your favorite station attendant. He'll know, Motor Improvements, Inc., Newark, N. I., makers of Purolator. the oil filter on your motor car.

New York Plans Great Fair

[Continued from page 124]

end of the larger of these is to be an amusement amphitheatre where visitors will be entertained by every variety of show-operas, plays, pageants, water spectacles and fireworks. The stage, flanked by two massive pylons, will be built on a semicircular island 100 feet off shore. Beneath the grandstand will be a large promenade hall and various exhibit rooms.

An attempt will be made to provide new methods of entertainment, new shows such as cannot be found anywhere else. The fair is to be three times as big as Chicago's huge show and much more gorgeous. Buildings, although of a unified design, will be of strange new colors and shapes. Colored lights, strip girls, gondolas and skyrides will be on a lavish scale. Besides the exhibits there will be athletic events, boat racing, swimming races and water sports of all kinds. The amusement section will extend for three miles along the eastern borders of the lagoon and, in addition, entertainment will be provided in the main section of the fair in the ten major zones. And to keep the youngsters from too much footsore sightseeing, a playground will be centrally located near the Government Plaza.

Instead of one main entrance there will be nine, located to facilitate handling the crowds and to shorten the distance to transportation lines. From the entrances broad avenues will converge on the central Tower.

The grounds will be served by every means of transportation. Two major highways traverse the tract, one along the bay, the other through the center. Another highway runs along the west side, another at the southern end. A division of the Long Island Railroad crosses the tract, and the main line touches the southern end.

Two subways already have stations on the grounds, and a spur from a third subway will enter the grounds from the south. Flushing Bay will be dredged for water craft. As a part of the increased transportation facilities, the improvement of this bay is ranked among the most important as an ideal water gateway to the fair. If a deep enough channel can be provided, ocean liners will dock right at the gate. There will be a boat basin and planes may come down there, or land at nearby airports. Parking space for 30,000 automobiles daily will be provided, and bus terminals will be able to care for 50,000 passengers. There is also to be a trailer camp, to take care of thousands on homes on wheels.

The New York World's Fair will open its gates on April 30, 1939, and after its grounds have served the purposes of the fair, New York City will get a new and beautiful park with groves and gardens and such basic improvements as roads, bridges, sewers, lights, and some permanent buildings.

Meanwhile, work goes on to provide amusement, thrills and a glimpse of things you never even thought of before.

Magic-Makers of the Radio

[Continued from page 131]

will deliver a hesitant modest creak, appropriate to a wandering lady ghost, or a spine-chilling crepitation suggestive of Dracula at his worst.

Crockery mortality in the network studios is appalling. Both NBC and CBS buy dishes by the barrel and break them recklessly, not only in domestic dramas but for general crash purposes as well. A gross of platters dropped from a six-foot elevation can be almost anything from a landslide to a train wred.

Indispensable, too, are small fruit boxes of the type used to pack strawberries. The brittle work, crushed before the microphone, can be the crackling of a forest fire, the destruction of collidary automobiles (plus shattered dishes for cracking disas), and has even been used to simulate the breaking of a human neck and other emergency purposes.

These stock items, plus the record-playing machine, a collection of doors of all kinds for slamming purposes, and a rain and wind machine are standard equipment in ever y well-equipped studio. Ray Kelly is the inventor of a new rain machine which can reproduce every pluvial variation, from an April drizzle to a China Seas tvehoon.

As a gadget it suggests a Rube Goldberg contraption at its most fantastic. Grape seeds, marbles, a ping pong ball, cellophane and peanut bags are the amazing ingredients assembled by the Kelly genius to produce radio rainfall and nothing else. The grape seeds are the raindrops; they are distributed on a revolving disc and scraped of by a windshield wiper, directing them in a falling stream upon a marble a foot below the disc. Some of the seeds bounce off the marble and strike a stopended ping pong ball, dropping and strike a stopended ping pong ball, dropping it to beat upon a glazed bag which ortifically contained salted peanuts. The rest of the seeds pener a tightly stretched bit of onlon-skin paper.

A tornado is air escaping from a rubber balloon. Marching soldiers are wooden pegs strung loosely in a frame so that they may beat upon a sounding board in irregular rhythm. A whirring factory is a series of gears driven by an electric motor. An airplane engine is a rubber strip whited on a motor shaft.

But no single one of these devices is so selfimportant as it used to be not very long ago. Today they are simply the elements out of which the expert builds his composite sound picture. That is the new radio technique.

A vine from Japan called kudzu is proving useful in this country not only as a forage crop but also to "rope land down" and check the gullying of soil.

Coolies are still the mainstays of transportation in many parts of China.

MECHANICAL ENGINEERING

-A Field with a Future



This course has meant advancement to hundreds of ambitious men, mechanics, draftsmen, blacksmiths, foundrymen, chanical engineers — men who wanted to get add and beneared to get and or of the state of the state of the orneling for an I. C. S. Course is an investment in a Bigger Future. Use the coupen!

ELECTRICAL ENGINEERING —A Great Industry with a

Great Future

The new course in Electrical Engineering covers this teascharding field thoroughly. If you are just starting or are partly on the way to a real paying position in this industry, this new course brings the broader knowledge necessary for advancement. The coupon brings complete information.

DIESEL POWER A Coming American Industry

The on supplied the characteristics of the ch

The internal-combustion engine represents man's supreme from the policy of the combine of the co

AUTOMOBILE EXPERTS

are always in demand

The stoid progress in manufacture and service of the modern automobile brings new opportunities to thousands of ambitious and forward-looking men. There always a demand for trained men. The new I. C. S. Automobile Courre with a story of the story of th



INTERNATIONAL CORRESPONDENCE SCHOOLS
BOX 2320-L. SCRANTON, PENNA.
Without obligation, send me full information on subject checked below:
☐ MECHANICAL ENGINEERING ☐ ELECTRICAL ENGINEERING
☐ DIESEL POWER ☐ AUTOMOBILE COURSE
Architecture

| Construction | Ge | Reading Shep Blueprints | Sa | Civil Engineering | Ad | Diesel Engineering | Ad | Diesel Engineer | Sh | Gas Engine Operating | Civil Engineering | Civil Engineerin

Good English
Salesmanship
Advertising
Show Card Lettering
Civil Service
High School Subjects
Air Conditioning
Inventing and Patenting
Aviation Engines

Name ___

Address



Know Electricity as Experts Know It-and Get an Expert's Pay!

The Croft Library of Practical Electricity

No money down-easy

FREE EXAMINATION COUPON

Home Address

City and State

Position



Edison's Insomnia Squad

[Continued from page 52]

more of the substance to test. Again I reported that it was not benzidine. A third time I was given some substance all wet as though freshly prepared. I dried it and found it was benzidine. When I reported this to "Tommy," he laughed and said, "Yes, I know that the last stuff I gave you was benzidine, because I myself bought it in Germany. I just wanted to find out if you knew what you were talking about.'

One morning Mr. Edison assigned a new problem to me. He happened to see me in the library building that evening and asked me if I had any results. My reply was that I was getting my supplies together. Then he proceeded to give

me a lecture as follows:

"I would like to have you learn my way of experimenting. Do your preliminary experiments in the crudest kind of a way immediately that you have an idea. Don't wait for two weeks until you have everything arranged just someanwhile you lose interest in your work. I have assigned something to you. Start right away."

It was 11 o'clock at night but I went into the laboratory and started my experiments. The "old boy" was right: I had some good results before I went home the next morning at 4 a. m.

I copy from my notes, made at the time, some of the things Mr. Edison told me:

"The place for a fellow to start to learn chemis-

try is at the sink. Next he will graduate to shaking bottles of solutions." "Formerly I imported chemists from Germany,

I stopped because my experience was that the German chemists generally were familiar with only one subject and not nearly as versatile as American chemists." Let nature speak for herself; just watch her.

I have had 50 experiments on one table and 50 on another all going at the same time and have completed as many as 700 in one day. As a result I have never yet failed to find something suitable for the purpose desired."

"People who write books have no time to experiment. Many of them write only what they read. Make experiments first and theorize afterward. College professors may have theories, but I have the facts. The reason I know things will work a certain way is that I have tried them and seen them work."

"Say things in a few words; if others don't believe what you say or write, let them try it, for that is just what I had to do. Remember that genius is 99 per cent perspiration and only one per cent inspiration."

I was warned to beware of "black goo"-the

black residue left after phenol manufacture in the stills, to the extent of about 100 pounds daily, I was informed that several experimenters had been discharged for failure to find out what it was, Imagine my horror when one night Mr.

Edison walked in followed by a laborer carrying

JOHNSON

ALL-STAR C

a 50-pound box of black goo and asked me to identify it as he thought it was valuable. I worried and worked for 10 days and nights. Maybe you don't know what a vacuum distillation is, and don't want to know, but it was my salvation and brought me a substantial increase in salary.

Mr. Edison was not entirely deaf and could hear if we talked into his right ear. He was happy when his wife joined the Red Cross so that she had less time to look after him and lavish her kindness on him or else, as he regarded it, less time to interfere with his experiments. He called my slide rule a "guessing stick." He set up a mechanical stirrer to take the place of stirring solutions by hand and then remarked to me contentedly, "Now I have nature harnessed by the backside."

Mr. Edison wore one suit constantly until it wore out or had too many acid holes in it and then had the tailor send him another. Mrs. Edison was happy when anyone could persuade Mr. Edison to wear a laboratory coat to protect his clothes.

When apparatus of any kind was needed by Mr. Edison or his assistants, the laboratory force was not at all particular how it was secured. On one occasion the oil stove belonging to the gateman was appropriated to be converted into an apparatus for making lampblack. It may seem strange to some that on one occasion the laboratory of the wizard who gave birth to the electric light bulb actually ran short of them. But that is just what happened. Informed of the shortage of electric light bulbs for experiments, he gave the following order, "Go out and swipe some anywhere in the plant."

The chief engineer came into the laboratory on the day that President Woodrow Wilson was to make an address at Shadow Lawn, New Jersey. Mr. Edison had previously announced his approval of President Wilson. "Mr. ---- wants to know if you are going to Shadow Lawn this afternoon," said the engineer. "To hell with Shadow Lawn," was the vigorous reply. "You know there are a thousand other things I want to do."

Some of Mr. Edison's terms to his workers. including myself, depending on conditions and his mood were "My dear boy-" "Damn fool!" "You're off your nut." But he was busy and intensely human,

The four-hours-of-sleep-per-day-or-night legend had a basis but the four hours were four hours at one stretch and did not include the dozens of catnaps taken during the day. The experimenters had to keep on working as they could never tell when he would suddenly open his eyes and be wide awake. The transition was rapid.

One of the things Mr. Edison disliked intensely was riding in a closed automobile. He used to say it made him feel as though he were locked up in a closet and unable to get out.

In spite of Mr. Edison's inventive genius and [Continued on page 138]

NOW only \$1995

buys a 6" Ball-Bearing

BLACK & DECKER BENCH GRINDER



Look at these features of the new 6-Inch Junior—offered for Decker Quality; 1, ½-14,P. Universal Motor. 2. Anti-riction hall bearings. 3, Light, virtuo aluminum housing, in the control of the control o

BLACK & DECKER 1/4" JUNIOR DRILL

makes quick work of a thousand and one jobs around the shop, garage or home. Capacity, 34-inch holes in steel, 4-inch holes in wood. Also drives wheels for light grinding, etc. Sopowerful it. cannot be stalled even when drilling up to rated capacity in steel. A wonderful drill for only \$19.50. 1/2-Inch JUNIOR DRILL for larger, heavier work, is an equally great value for only \$35.00.



MAIL THE COUPON TODAY for complete information and name of nearest dealer where you can see these and other Black & Decker tools.

BLACK & DECKER World's Largest Manufacturer of

The Black & Decker Mfg. Co...

PORTABLE ELECTRIC TOOLS MAIL THIS COUPON NOW

ľ	704 Pennsylvania Ave., Towson, Md.
į	Please send Free Literature describing the new Black & Decker Junior Tools and address of nearest D. & D. dealer.
ł	Name
j	Occupation
ł	Address
İ	CityState

GOOD JOBS and Mighty GOOD PAY

Do you want to earn big money? If so let us know which of the following trades you prefer. You learn the following trades you prefer. You learn the following trades you have to the teachers. Low tuition, Personal and the ton the will pay you to investigate AT ONCE. Just check the courses you'd like to take and mail today. You will receive full information, absolutely without cost or obligation. But don't delay.

Check the Trade You'd Like to Learn

Auto Mechanics

□ Welding

☐ Auto Collision O Spray Palnting Metal Finishing ☐ Torch Soldering

Address Ask about our Pay-After-Graduation Plan Mall the above to

MICHIGA TRADE SCHOOL

3763 Woodward Avenue

DETROIT, MICH.



wilderness with an Old Town Canoe and a pack! . . . The effortless stroke of a paddle takes you from camp to camp. You can fish and hunt in the gamiest haunts. Live the real life of an Indian!

An Old Town Canoe is the birchbark's twin. Only it's tougher and steadier! Leakproof and light. Inexpensive to own. There's no costly up-keep, and prices begin at \$73, Write for a free catalog showing paddling, sailing, sponson, and square-stern types. Also sturdy outboard boats, including large seaworthy models for the family camp. Dinghies. Rowboats. Address: Old Town Canoe Company, 374 Main St., Old Town, Maine,



Edison's Insomnia Squad

[Continued from page 137]

genius at getting his employees to exert maximum effort he drove his business associates frantic with some policies. This was almost disastrous. and as a result he was sometimes pinched for money.

Lest this statement be challenged. I will give an example which occurred in the phonograph record industry. Mr. Edison disliked jazz records and many forms of popular comedy records and ruled them out. Instead he prescribed opera music but would not permit the names of the stars on the records. Stars are temperamental, and they signed up on exclusive long time contracts with competing companies. As a result the Edison records were not selling at all well and by the time that Edison tried to sign up the stars, only the second raters were left.

My last assigned problem in the Edison Laboratory, after 10 months of experience, was Mr. Edison's order to make material for smoke screens for aeroplanes in a certain explicit manner. Foolishly I disobeyed orders and substituted another method which I thought was preferable. When Mr. Edison discovered this he was furious and told me so in no uncertain terms. A short while later the paymaster visited me-although it was not pay-day-and gave me a dividend of two weeks' extra pay and the usual one hour to leave the premises. A few days later the U. S. Navy gained another recruit.

In closing I should like to give an example of how work and desire for results was the irresistible driving force which spurred this genius onward to constant efforts. Once when Mr. Edison was exasperated, I was incautious enough to ask him what to use in a certain experiment. His characteristic reply was: "It's results I'm after, Use mud if you have to."

Most Boys Born In April-July

If it's a boy you want, Fond Parents, plan his birth date for some time between April and July. American birth statistics support the view that conception occurring from July to September is "favorable to increased masculinity."

English investigators find that rural areas produce more boy babies than do the cities, and from statistics available in the United States the same seems to be true here.

Social upheavals seem to bring more boy babies. During the World War and immediately thereafter, the ratio of male births increased in the war countries. Neutral nations experienced the same phenomenon but not to such an appreciable degree.

In England and Wales the upper classes give birth to more boys in proportion than do the lower classes. In Greece the masculinity of births is exceptionally high. In Japan and Italy it is low.

Would Create Sea In Africa

That Chancellor Adolf Hitler's recent demands for a German colonial empire in Africa may have other aspects besides the expressed desire for land where raw materials can be grown, is seen in an engineering proposal for a "Great Lakes" in Africa.

The three proposed inland seas in the heart of the Dark Continent would, it is believed, turn barren lands into fertile, arable soil and make accessible areas now remote.

As much as anything, the proposal is advanced to supply an outlet for the crowded European populations that may otherwise butcher each other in futile, profitless wars.

Hermann Soergel, a Munich architect, is the originator of the Great-Lakes-in-Africa plan.

This "Congo Sea" could be formed alone, and the surplus water permitted to drain down the present Congo River channel—of course with the generation of considerable water power. Or, an outlet could be arranged toward the north, and the water used to create a second inland sea of about the same size, centered around the present. The Sahara as far as the Ahayera cerim up into

From the projected "Chad Sea" the drainage would be toward the Mediterranean, taking advantage of dry river channels, or "wadys" in the desert. The "second Nile" thus formed would flow first west, then northerly, and finally almost due east through the French colony of Tunis into the Gulf of Gabes. Through most of the northern part of its course it would flow through land capable of irrigation.

To carry out this scheme, a high degree of international co-operation would be necessary for Belgium, French and British territory is involved, plus possibly Italian lands in Libya for which irrigation water might be provided. Herr Soergel, interested mainly in the encineering and geographical aspects of his proposal, simply assumes that these one-time allies in war might be able to arrange a more lasting and profitable alliance for the purpose of peace.

The third of the African Great Lakes could be 'all British,' and would in any event have no connection with the other two. It could be created by a suitable dam above the Victoria falls on the Cambezi River in Rhodesia, and the "Victoria Sea" would back up into part of what is now the Kalahari desert.

The Disston Brand On Your Saw

meansfinestvalue obtainable. There is a Disston Saw or a Keystone Made-by-Disston, at price you want,



You will take life's-time satisfaction in a Disston De Luxe — finest home workshop saw made. De Luxe Cross-Cut — Rip — Combination

6" (54" hole) . . \$2.40 8" (54", 54", 34" hole) . . \$3.20 7" (54" hole) . . \$2.50 10" (54", 34" hole) . . \$4.05

De Luxe Hollow Ground Combination
6" (34" bole) . . . \$3.90 8" (34", 54", 34" bole) . . . \$4.90
7" (34" bole) . . . \$4.40 10" (34", 34" bole) \$6.20



In the Keystone Made-by-Disston Circular Saws, very little money buys a blade you can depend on.

8" (14", 54", 54" l 10" (34", 34" hole)

hole) . . . \$3.00 hole) . . . \$3.50

"Company of the Company of the Compa

"The Saw Most Carpenters Use".—Disston D-8, skew back, \$3.25. D-7, straight back, \$2.90. Disston D-23—Lightweight, straight back, \$3.60. SEE ALSO the Keystone Made-by-Disston Hand Saw. Skew back and straight, Cross-cut and rip. Price, 95c, \$1.10, and up. Kas "Pacemaker", skew back, full 26" blade . \$1.35

In Canada, prices slightly higher
How to Choose and Use Saws - answered
in Disston "Saw, Tool and File Manual".

- 8	COUPON
DISS IS	For free copy of Saw Manual, mail coupon to
TOOL MEN	HENRY DISSTON & SONS, INC.
MUA	408 Tacony, Philadelphia, U. S. A.

Name	
Address	

\$5.00



1937 SPEED MODEL CORONA

Corona Standard (illustrated) is today's "tope" in popular-priced portables. All the usual features, free Wordt-tryping lessors, smart carrying case... free Wordt-tryping lessors, smart carrying case... Corona. Also Touch Selector. Anchored Carriacs. Speed Booster, Plano Key Action. faster, easier to operate, smassingly complete. Price, subject to revision. operate, smassingly complete. Price, subject to revision.

Whether it's school work, business, or heavy correspondence, literary or professional work, Corona can save you time and labor. Ask for booklet,

..... MAIL COUPON TODAY.....

L C Smith & Corons Typewriters, Desk 4
733 E. Washington St., Syracuse, N. Y.
I'm thinking of buying a Corona. Please send free
booklet showing models and prices.

Street





Final Work On MM Home

[Continued from page 45]

"Only one thing," cautioned Bill, "when you come to planting the grass, there are several methods, but the surest and best way is to plant your lawn space first with rye, and after it is fairly well started then sow the space with lawn seeds, after this is fully grown, turn the entire lawn under and replant it in the same manner, using manure to insure a rich lawn. Of course, you can go further as the Japanese do, and turn it under and replant the lawn for the third time."

it under and replant the lawn for the third time."
"Phew," exclaimed Tom. "Twice will be enough
for me."

The Leonia house was constructed as a means of showing the possibility, even in a market of rising material prices, for a couple of average income to build their own home with the aid of the government loan plan now in operation through the banks and building and loan associations of the country.

After the contracts for the construction of the house were signed, contact was made with house were signed, contact was made with Federal Housing Administration at Newark, New Persey, through Miles Colean of the Federal Housing Administration at Washington. Charless Cole of the Newark office turned the writer out of J. J. O'Brien, who was most helpful and obliging in conducting the way through the pre-paration of the paper work so necessary as a record for an organization such as the F. H. A.

While all the requirements are carefully enumerated, there is a simplicity of form that makes this step easy to accomplish. After this the editor and business manager of Modern Mechanix together with the writer went to the Passaic National Bank and Trust Company of Passaic, New Jersey and applied for the loan. The bank agreed to make a loan of 80 per cent of the total cost for a period of 20 years. Under this arrangement the amount borrowed from the bank was \$3,200. Monthly charges for principal and interest are \$21.12; for mortgage insurance, \$1.93; for bank servicing charges, \$2.03, and \$1.00 for fire insurance, making a total of \$25.08 to carry the house with the exception of taxes, which will amount to approximately \$15, or a complete carrying charge every month of \$40.08 for a period of 20 years. However, it is to be noted that this cost becomes less after a certain length of time as the principal is reduced.

Is Mucrosuredly this is an extremely reasonables and simple way to save money while enjoying one's home at the same time. The writer knows of no place that the amount of the rent paid could compare with the prices arrived at by the above simple method. Think of paying your rent to yourself, and at the end of 20 years having a tangible piece of land and a house free and clear. After that period the access you the that of After that period the access you the that of the period they are the state of the period they are the state of the period they are the state of the state

you accomplish just what Tom did, and Modern Mechanix has stepped into this problem with a definite demonstration of what can be done for a certain sum of money.

Cement was that of the Penn. Dixie Portland Company: the cinder blocks were made by the Faber Cement Block Company of Ridgewood, New Jersey; the rough lumber and flooring were bought from the Glen Rock Supply Company of Glen Rock, New Jersey, while the stock frames, sash and trim were purchased from the General Woodcraft Company of North Bergen, New Jersey. The lime and plaster came from the Certain-teed Products Corporation. All plumbing fixtures are from the Standard Plumbing Fixture Company, and the plumbing supplies from the County Plumbing Supply Company of Hackensack. New Jersey. The boiler for heating and the radiators are the products of the American Radiator Company. The copper work and flashing are the Anaconda Copper and Brass Corporation's material. The insulation is made by the Celotex Company, and the kitchen cabinets were bought from the Highgrade Kitchen Cabinet Company of Brooklyn.

Rebuilds Chemical Of Light

Visual purple, a chemical compound in the eye, and necessary for seeing, has been made to rebuild itself in a test tube under controlled experimental conditions, in the laboratory of Prof. Selig Hecht, of Columbia University, New York.

This is the first time that the process has taken place under fully controlled conditions, which makes its repetition possible. It is the first time since 1878 that visual purple has been regenerated at all, although many physiologists have tried without success to repeat the experiment of the properties of the prope

Visual purple is a pinkish-purple pigment or dyestuff of involved chemical composition, found in the rod-cells of the retina, or light-sensitive layer of the eye. Both in the living eye, and when chemically extracted into a glass vessel, it loses its color when illuminated, first turning yellow and then completely colorless.

In the glass vessel, it has never been turned back to its original color again, except in the 1878 experiment of Dr. Kuhne. But in the living eye the reaction is reversible, that is, if the light is shut off the visual purple forms itself anew from the colorless product of its photochemical breakdown.

Physiologists regard the success of Prof. Hech and his associates in reversing the bleaching of visual purple at will as a very substantial forward step toward the ultimate understanding of the process of seeing, because it is now possible to perform controlled experiments in one very vital part of that process.

Visual purple for the research was obtained from the eyes of frogs.





becomes and tests goods our powcout, was your part of the state of the

SEND THIS COUPON FOR FREE BOOK
Utilities fordineering Institute, Dapt. 247
400-410 N. Weils St., Chicago, III.
Please stind me your Free Book telling how I can qualify for the Dig opportunities offered his Art. Conditioning and Electric managed by the Company of the Conditioning and Electric and Conditioning and Electric Conditioning and Electric Conditioning and Electric Conditioning and Electric Conditioning Conditi

Address State

Kidneys Must Clean Out Acids

Vagr body elems out Avida and spineness system is very blood from a "million tiny delicates Kolers tubbe or filters, but beware of cheap, drastic, tritating drugs. If functional Kolley or Blutder disorders make you suffer from Getting Kolley or Blutder disorders make you suffer from Getting Didder Ryen, Dizeiness, Rheumatic Pains, Aodity, Burnigs and Roman, dur't late chances. Get the Diversity of the Company 

Sees A Powerless Future

Use coal. Stop wasting oil. Take some thought for the morrow, when the world's stock of fossil fuels (which means the world's stock of musclesaving power) will be exhausted.

This is the gospel of Dr. Edison Pettit, of the Carnegie Institution's Mount Wilson Observatory in California.

Dr. Pettit, as an astronomer, does not give much encouragement to those who believe that direct utilization of sunlight will solve the world's power puzzle, once the supplies of oil and coal are exhausted. He says:

"This will not greatly aid the problem of transportation directly, as only one horse-power is available per square yard, at 100 per cent efficiency, or one horse-power for each eight square yards, with the ordinary steam engine. For this, a highly efficient form of power storage, like the

battery but without its great mass, must be found.

"I must add that no sensible progress has been made in these vital problems, but within 50 years

they must be solved.

"The present rate of gasoline consumption by motor vehicles in the United States is equivalent to all the solar radiation available in 100 square miles of the most cloudless deserts. It will be a great engineering undertaking to convert this much solar energy into a form available to the motor car after oil disappears from the earth."

Nor does Dr. Petiti anticipate a full solution for the problem from the proposed use of alcohol as a power fuel, which is in effect a proposal to live from hand to mouth, on the current contributions of solar radiation, after we have stripped the cupboard of the stored sunlight of past geologic ages.

"If we consider the alternative of alcohol as a substitute for gasoline, aside from engineering difficulties of its application, there is not enough arable land in the United States to raise the crops necessary to manufacture the annual supply required. A simple calculation shows that the entire grain per land in the country, would be involved in this agricultural project alone. It might be carried out in the tropics, where sugar-bearing plants and a fertile soil would facilitate the process.

"It appears that the tropics will become increasingly important in the future economic development of the world. The valleys of the Amazon, the Orinoco, and the Parana, now chiefly inhabtied by the most primitive of peoples, will rival the present industrial importance of the valleys of the Mississiph, the Yangtze, and the Nile."

It has been estimated that buying gasoline at an automobile service station takes only half the usual time, with the installation of metered pumps that compute amount and price of the sale.

Dixie Dugan's Fathers

[Continued from page 57]

which was the reigning favorite a decade ago, there has come the serial story told in pictures a story of adventure, family life, or romance in which the leading characters pass through a succession of incidents just as they would in a fiction serial. The team of Striebel and McEvoy has been a leader in this transformation.

"Dixie Dugan" is a typical human interest stripwhich is the product of two specialists. John Striebel is the artist; J. P. McEvoy is the creator of the characters. Dixie Dugan, the heroine who gives the strip its name, is a modern, attractive working girl whose adventures and tribulations with Pa and Ma Dugan, her girl pal, Mickey, and her various boy friends run the gamut of human an accomplished artist, and the successful merging of their two types of genius has set a pattern which can be observed in numerous other writer-artist teams promherent in the strip cartoon field.

The collaboration of Striebel and McEvoy did not begin until some years after their Notre Dame Iriendship. Striebel went to Chicago when he finished college and entered the game of fashio drawing and advertising illustration. McEvoy, too, was in Chicago working as a newspaper columnist. When the Chicago Tribune asked McEvoy to originate a Sunday feature, he proposed that John Striebel illustrate it. The feature was "The Potters," which rose to phenomenal national popularity. That was the beginning of the team of Striebel and McEvoy.

Artist Striebel was doing other work at the same time, including magazine covers and the drawings for Robert Quillen's syndicated feature, "Aunt Het." The desire to do a comic strip adultance of the summary of the su

cessimity for six years. During this period he moved to Woodstock, New York, well known as an artists' colony, to study painting. Thousands of Dixie Dugan fans will recognize Woodstock as the town of 'Stoodwock' which occasionally figures in the drawings. While carrying on his Pantomime strip, Striebel was also illustrating a serial called 'Show Girl' which McEvoy was contributing to a national magazine.

It is typical of the modern trend in strip cartooning that Dixic Dugan should have been born out of a magazine serial. The idea for the strip grew out of the Show Girl heroine, and it is the serial story, jectorially presented, which explains the appeal of the Dixic Dugan strip. It is this same appeal which underlies the success of the

[Continued on page 144]

I'LL PROVE IT!

JUST 17C A DAY
Can Prepare You for a
GOOD-PAYING
JOB IN RADIO

Sprayherry Training does much more than teach you all branches of Radio, Televition, Electronics, Sound, Etc., It teaches you modern business methods—helps you make spare time profits WHILE YOU LEARN—sets you up for an actual start in a good, money-making profession of your training with complete FROFES.



how the Most SUGCESSFUL Home Training Plan in Radio ACTUALLY SETS YOU UP, READY FOR BUSINESS in an Industry that is Providing Fortunes for Wide-Awake Mon...

Don't wish for a good-saying tim. TRAIN FOR DNE NOW! The quality of Shown to the quality of the property of the great Radio Industry. Send the coupon logal from the the property of the great Radio Industry. Send the coupon logal for our

EARN WHILE

It is absolutely necessary that you have professional equipment of the kind I supply, before you are ready to start making REAL MONEY in actual working conditions. That's extra Sparakerry Tenining is so easy to learn at home—sulp many students make extra seemy on radio work almost as soon as they start their training—and why, upon graduation. ONCE for full or uset like smalls.



SPRAYBERRY ACADEMY

The Sprayberry, President Sale University Place, N. W., Washington, D. C. Without obligation on my part, please aend your Free Book, MY FUTURE IN RADIO," and other details of famous

NAME

ADDRESS ______ MM1 4/37 PASTE COUPON ON PENNY POSTCARD AND MAIL TODAY



DE LUXE MODEL For constant service, nothing compares with this easy-to-handle production tool. Saves time and labor. Fastest, smoothest, most powerful tool for its type and weight. 25,000 r.p.m. \$18.50 postpaid, 6 Accessories Free. Get a Demonstration at Your Dealer's or Order Either Model on 10-Days Money-Back Trial. Catalog Free, CRAFTSMAN'S PROJECT BOOK

"Pleasure and Profit with a Handee" Easy working plans for making many interesting and unusual projects, 25c stamps of coin CHICAGO WHEEL & MFG. CO. Chicago, Illinois 1101 W. Monroe St., Dept. H. □Send Catalog □ Project Book □ \$10.75 Handee □ De Luxe Model



Dixie Dugan's Fathers

[Continued from page 143]

vast majority of present-day cartoon strips, and the artist with a lively fictional imagination as well as a facile pen is ideally equipped for an assault on the field. Few professions offer swifter or more lavish rewards. A yearly contract of \$100,000 is by no means exceptional for the man who can create a pen-and-ink character such as Andy Gump, by the late Sidney Smith.

John Striebel reminds one of Douglas Fairbanks in appearance, and he has a genial, observant evefor the foibles of humanity which is reflected in the Dixie Dugan strip. Not all cartoonists are accomplished artists in other media than pen and ink, nor does the profession demand that they should be, but Striebel is an expert in oils and water colors and a great many of his paintings have been reproduced as magazine covers.

Having begun his career at the age of fourteen, he looks up from Dixie Dugan on his drawing board and says whimsically, "Now I'm experimenting with the popular idea that life begins at forty."

Invisible Silver Makes Image

Every time you take a snapshot on your camera at home millions of things happen. Why? Because billions of tiny crystals of light-sensitive silver bromide on the gelatin surface of the film in your camera change when the light strikes them. Those little crystals are embedded in a gelatin layer, like fruit in some of the popular gelatin desserts on the family table.

Developing the film changes the particles struck by the light rays into black metallic silver. It is the gradation from pure black, through the various shades of grays to pure white which produces the shade tones of the final printed picture.

Take a microscope, however, and go into the Lilliputian land of the silver grains you cannot see but which make the images that you can, and there you will find that truly the myriad host of particles is present.

How big are the silver-bromide particles that do this super-human job? Some of them are so small that only the most powerful microscopes will show them. Others loom large under a microscope and may be as big as one six-thousandth of an inch across! For some of the extra fast super-sensitive films

for use in the new candid camera, the grain size is still smaller so that more enlargement will be permissible before the grain structure is noticeable.

In positive film for projecting motion pictures where the enlargement is even greater the grain size is much less than one twenty-thousandth of an inch

Anywhere from half a billion to five billion particles are embedded in the gelatin on a square inch of surface.

Digging Up India's Past

American archaeologists have unearthed a buried city in India, showing more vividly than ever before what the most ancient civilization of India was like.

The ruins, found under mounds of earth at Chanhu-daro, northwestern India, date back 5,000 years in their oldest era. The modern world can find much to wonder at, in ruins and relics of the dead city.

Chanhu-daro had homes of burnt brick, and the brick was just about like modern brick in size. The houses had bathrooms and drains that are pronounced superior to the sanitary arrangements in cities of other civilizations of their time. The people were industrious at many lines of skilled labor. They made toys for children of skilled labor. They made toys for children of cities around the country. They were workers in bronze and copper. They turned out quantities of beads, making some so tiny that forty to an inch could be strung, and boring holes so fine that nothing coarser than a hair would thread them.

As Chanhu-daro was on a trade route, the goods of the city were dispatched by ox-load or pedler's

pack to other, distant cities.

The picture of a trade town of ancient India, as old as the famous ruined city of Mohenjo-daro, is the result of excavation by two institutions, the Booton Museum of Fine Arts and the American School of Indie and Iranian Studies. It is only within three years that the Indian government of the Arts and the American School of Indie and Iranian Studies. It is not a maged its law, to permit outside university of the Company of the Arts of the Irania Company of t

The Indus Valley, where Chanhu-daro stood, and its trouble with floods, like Ur of the Chaldees and many another ancient town. The field director of the expedition, Ernest Mackay, finds that eleast three great floods attacked the city. After such a flood, the people were forced to leave the place entirely, and in some sequences of the city's history debris piled over the abandoned ruins before settlers came to rebuild.

After the Harappa culture, as the oldest civilization at this site is named, there followed a people of about 2000 B. C. who lived in matting houses, and had only rough paving under their feet. These people made great quantities of pottery which the archaeologists hope will shed more light on the migrations and trade relations of their era.

Chanhu-daro seems to have had its greatest importance early. The later settlements shruk. Last on the site were a few primitive folk who made dark gray pottery and marked it with geometric designs. This curious ware is unfamiliar even to archaeologists well acquainted with the clay styles of the past. Wandering gypsy-like tribes may have been the last industrialists in the once-flourishing trade city.

The word perfume means "smoke through," an idea from the time when perfumes were commonly used in incense form.





ter work due directly to my saw filing con-

You, too, can have your own cash business at home. Farm up to \$2 to \$3 an hour filing saws automatically. No experience needed, no cyestrain, no canvassing. File hand, circular, and band saws quicker and better than the best hand filer.

Free Plan-Other men are making big money and building up independent year round businesses, why don't you? Fill out the coupon. There is no obligation.

FOLEY MFG. CO.

417-7 Foley Bldg., II Main St. N. E., Minneapolis, Minn. Send me FREE PLAN for starting my own saw filing business in spare-time with the Foley Saw Piler, without obligation to me.



UNPATENTED IDEAS

how and help you make the sale, Particulars, with us.
Particulars, with the on request.
Inventions, sent free on request.
Write W. T. GREENE
Washington, D. C.



FICTION **CAN'T** COMPARE

-with unvarnished truth

On the ever-absorbing subject of men defying death, truth far outstrips all fiction for

drama, for action and for thrills. In the four corners of the earth, on the sea and in the sky men daily seek and find adventure that sets the blood a-tingle and the pulse

pounding. Gripping, breath-taking and amazing are the stories of these modern adventurers. You will find them only in

True Adventure Tales



This new magazine, written in dynamic style and illustrated with actual photographs, presents in its first issue such outstanding features as:

JUMP FOR YOUR LIFE by Lee Gehlbach, America's ace test pilot

JUNGLE HERO, The Strangest Quest in History A SHIP GOES DOWN LAND OF THE DEVIL WORSHIPPERS

Don't miss the first issue

True Adventure Tales Now on sale at all Newsstands



Ships That Vanish

[Continued from page 39]

a cargo of manganese ore for Norfolk and was never seen again. She carried 57 passengers and a crew of 221.

As there had been no bad weather reported in the vicinity and the Cyclops carried full radio equipment, it was at first believed that a sudden submarine attack had destroyed the collier. The end of the war, however, revealed that no German submarine had been so far abroad at the time. Since then there have been strange tales reported in floating bottles and rumors of bombs in the cargo but no bit of wreckage has ever been found. As the collier carried six heavy steel derricks aloft, the more logical explanation seemed to be that a sudden shifting of cargo, possibly because of a tidal wave, caused the Cyclops to overturn.

Since the World War, a number of ships have vanished into the unknown. The disappearance of the five-masted auxiliary training ship Kobenhaven threw the entire nation of Denmark into mourning. This vessel, described as the largest sailing ship in the world at the time, carried wireless, auxiliary engines, ample boats and a crew which included several naval cadets from the most prominent Danish families. The boat left Montevideo on December 14, 1929, for Melbourne, Australia, and failed to arrive,

A month later, Philip Lindsay, a missionary on the lonely island of Tristan de Cunha, saw a big sailing ship in distress, with the stern awash and drifting helplessly toward the inaccessible rocks of the island. This prompted A. J. Villiers, the English journalist, to advance the theory that the ill-fated Kobenhaven struck ice in the South Atlantic and was abandoned. Though relatives of the cadets combed the sea gravevards of the world, no definite clue to their fate was found.

Ice also has been suggested as an explanation for the disappearance of the Joseph Medill. largest all-welded vessel in the world, on her maiden voyage from Newcastle-on-Tyne to Montreal in 1935. As the 2,087-ton freighter was designed to carry wood pulp for the Chicago Tribune on the Great Lakes no radio equipment was carried. With a cargo of coal for ballast, Capt. James Macintosh and a crew of sixteen started across the Atlantic on Aug. 10 by the northerly route.

The east-bound Norwegian steamer Stavangerfjord reported the Medill in mid-Atlantic on Aug. 17. Officers of the S. S. Duchess of Bedford saw a lake type vessel ten miles away the next day. On Aug. 20, a storm swept part of the North Atlantic with a wind velocity of 90 miles an hour according to the S. S. Kingswood which arrived in Montreal Aug. 31, the day the Medill was due.

When the freighter failed to arrive on schedule, all vessels were asked to keep a lookout for wreckage. Patrol boats were dispatched from Newfoundland. The Chicago Tribune chartered

[Continued on page 148]

LOOSE HANDLES OUICKLY MADE TIGHT

M IX a little Smooth-On No. 1 into a putty, put this into the opening, force the parts together, and in a few minutes the metallizing of the Smooth-On produces lasting tightness. Such repairs cost only several cents each and save many dollars otherwise spent for renewals that are no better.

In addition to quick, effective replacement of loose handles and knobs as suggested in the sketches, Smooth-On No. 1 enables you to stop leaks at cracks and joints in steam pipes, radiators and boilers, in water pipes and tanks, in gas pipes, in automobile radiators, engine water iackets, hose connections and in gasoline and oil lines, to make loose bolts, nuts, screws, etc., permanently tight.

Smooth-On No. 1 after set and metallized holds water. steam, gasoline, oil, etc., under any pressure, and may be applied with equal success to any metal. It is also used for anchoring and taking up looseness, and holds

SMOOTH-ON

FREE BOOK

Write for



in masonry, tiled walls, slate, wood, etc. By doing HOME of AUTO your own REPAIRS

household and automobile repairing with Smooth-On No. 1, all the Smooth On repairs you make all the Smooth of repairs you make in a year will probably cost you less than any one of them made by a pro-fessional mechanic—and you will be surprised at the ease of application and the number of places where Smooth-On can save money

Keep a can of Smooth-On No. 1 in your tool box and he ready for emer-gencies. Do your own repairing and at the end of the year you will find that your efforts have been handsomely

The free Smooth-On Repair Book gives full instructions. LEAKS Get Smooth-On No. 1 in 7-oz., 1-lb.



74 Cor	nmuni	paw	Ave.	, Jersey Cit	y, N. J.	
Please	send	the	free	Smooth-On	Repair	Book

Name	
Address	
4 17	





Here's a new cartridge that meets the challengs of better rifled! Xpert. 22. Long Rifle and the challengs of better rifled! Xpert. 22. Long Rifle and the challengs of the challengs of the challengs of the challengs of 1936! SMOKELESS! NON-COR-COR-COSIVE! Lubricated lead bullets. 22 Short and Long, also. A WINNER! Askyour dealer to stock it. Send for FREE new Handbook.







Ships That Vanish

[Continued from page 147]

the schooner Marie Yvonne which spent twelve days in a zig-zag search of 2,000 miles between the regular ship lanes. Nothing was found. Some believe the freighter struck a fog-shrouded iceberg. Others blame the hurricane. Her sister ship, of exactly the same construction, successfully weathered the same trip in stormy weather,

Four steel British ships of over 1,000 tons have vanished into the unknown in the past two years. The Sheaf Brook, 2.179 tons, sent a wireless call for help in November, 1935, while enroute from England to Hamburg with coal, and disappeared without trace. The Vardulia, 5,735 tons, enroute from Hartlepool to Botwood with coal, sent out calls for help Oct. 19, 1935, reporting a dangerous list and abandoning ship. An extensive search revealed no trace. The Blairgowrie, 3,259 tons, vanished after being reported Feb. 26, 1935, in Lat. 48.20 N. and Long. 27.1 W. on a voyage from Swansea to Boston with anthracite coal. Loaded with crude oil, the La Crescenta became a mystery after being spoken Dec. 6, 1935, enroute from San Luis, Cal., to Osaka,

Since 1935 similar fates have overtaken the Japanese steamers Unuan Martu and Yeiryo Maru and the Chinese steamers Tung Foo and Paringa. The Norwegian steamer Spec, 2,058 tons, have to been heard of since sailing from Glasgow Feb. 14, 1935, with coal for Boston. The Norwegian steamer Lyanker III vanished same month enroute to the compact of the comp

The recent death of the Rev. Justin Moore, a Catholic missionary in China, recalled a sea tragedy as mysterious in some respects as any, in 1823, when he was twenty years old, Mr. Moore was radio operator on the Suift Star, a 8,208-ton tanker tied up at Hoboken for repairs. While was the start of the Mr. Albard of the Mr. Albard of the Mr. Albard of the Mr. Albard of the Mr. Moore resigned in favor of the married man. Moore resigned in favor of the married man.

On the next return trip, the Stoift Star disappeared with all hands somewhere between the Panama Canal and Fall River, Mass. Her wireless suddenly went dead while reporting her position. Off the coast of Santo Domingo Capt. J. Follett of the schooner Albert H. Willis found a battered lifeboat of the Swift Star. The charred hody of a man wedged in a box was floating meanly. The sea was covered with oil. Decked by lightning. Radio content Morey to but for his kindness would have been aboard, became a Cabolle brightning. Radio content Morey the Decame a Cabolle brightning. Radio content Morey the Swift

Whenever sea mysteries are discussed it is usual to raise the old, well-whiskered story of the Marie Celeste, dramatically found with no one on board, all sails set, food in the galley, a meal on the table, and a piano in the captain's cabin with a sheet of

[Continued on page 150]



AUTOMOBILE RACING (Fourth Edition)





ining, combining essential Theory ELECTRICAL SCHOOL 294 Takoma Ave., Washington, D. C.

ГОО Develop your ability with personal in-struction from an internationally-known eat-toonist. His exclusive, successful method of drawing and creating ideas makes it easy to attain success. Write for details of this excep-tional home-study course. No galesman will call.

ONAL SCHOOL OF CARTOONING, 437-D Penten Building, Cleveland, Ohio



mend for trained aircraitemen in Southern California in it is increasing and already exceeds supply. Curtiss-ing it is increasing and already exceeds supply. Curtiss-ing it is increased in heart of this activity and specializes in set Metal, Master Micchanics and Arro Engineering. (10) in involved. I Craduates are obtaining lamnediate employ-ent. Write for details NOW. Curtiss-Wright Technical titutes. (Chalda, los Angeles, Cal Dept. Mits.)



FREE CATALOG

JUST OFF THE PRESS Fully illustrated, showing special footwear and clothing for fisherman and camper, also special fishing tackle.

L. L. BEAN, Inc. 36 Main St.

Freeport



PAYS BIG REWARDS New Easy Training Endorsed by Experts Prepares You For **BIG EARNINGS**

The Nation's cry these days is for scientifically trained investi-gators. Never before has there been such an opportunity for young men scientifically trained as at the present time.

Study At Home—Advanced Education Or Previous Experience Not Necessary

This new training is not difficult. No deep book or technical data, Anyone 17 to 70 eligible. A little time each day qualifies data, Anyone 17 to 70 eligible. A little time each day qualifies course includes every important branch of crime detection. Only course in existence that offers combination of the Science of Finger Print, Secret Service and Private Insustigation, identification of Handwriting, Secrets of Delense and Attack, and Police Photography, ALL IN ONE GREAT COURSE!

Easy Terms—Big Regulation Outflt Free To Students Write for easy terms policy enabling you to secure this scientific training with practically no sacrifice. You train with regulation police equipment and employ methods used in finest equipped bureaus of identification. Internationally famous leaders in police world endorse this training. Instructor a nationally known expert in scientific crime detection. Private industry also now demanding scientifically trained experts. Now is your

opportunity to get into this new fascinating field.

FREE TO ANY YOUNG MAN 17 OR OVER
Send today for big new book, "Get Into Scientific Crime
Detection," including 14 famous scientifically solved cases. This ree
book tells how and why you can earn big money in this great
projection. Fill in coupoe—mail today sare. SCIENTIFIC CRIME DETECTION INSTITUTE of AMERICA, Inc. Huntington, West Virginia

SCIE		DETTE, President
SCIENTIFI	C CRIME DETECTION	
INSTITUTI	of AMERICA, Inc.	Dept 10D37
Huntington,	nd Ohio Building Vest Virginia	
your big book	Ithout any obligation wh containing 14 famous so	atsoever, please send me sentifically solved cases,

:	Crime Detection.	
:	Name	ì
1	Address	
3	Age	
		٩



Ships That Vanish

[Continued from page 148]

music on the rack. It has been my job to go into the case of the Mary Celeste, as she is called in the records of the New York Pilot Office. The real facts are simple and available to anyone who desires them. It is the standard sea mystery of the age, but has been made so by romantic writers and some of the biggest liars who ever shipped in the forecastle of a ship.

The first place, when the Dei Gratia found the Mary Celeste a boat was missing, the log had not been written up for eleven days and the 'piano' was a small harmonium such as skippers often carried to pass the long days at sea. The chronometer and sextant were missing, but the captain's cash box was untouched. The Dei Gratia put its mate aboard for her and led the way into Gibraltar, where Her Majesty's Attorney General

held a survey and inquiry.

The number of theories to explain why the captain and crew of the Mary Celeste abandoned her, run to a score or more. It is forgotten or not known by many that she had a cargo of alcohol for Genoa. The alcohol was in barrels and the weather was hot. The captain had his wife and child on board. An extremely volatile liquid like alcohol probably burst a barrel head and alarmed the captain. With his family on board he probably ordered out the boat and decided to stand off for a while, intending to return if nothing further happened. He was unable to get back to her and they were cast away in heavy weather on the coast of the Azores.

Those who laugh at this explanation are invited to find a better one and to stick to recorded facts. Alcohol evaporates and leaves no sign. Alcohol evaporates and leaves no sign. Alcohol mas not understood then as it is now. Admitted that there are holes in my theory it holds much more water than the fantastic rubbish many people have invented about a phantom ship called the Marie Celeste.

the colorest of the World War, while searching for the German raider Dreaden, the British Gruiser Glasgoor found, in a lonely Tierra del Fuego creek, the wreck of a Nova Scotian bark which had been missing for fifty years. Skeletons of the crew lay about the rotting decks of the wooden vessel. For forty years the fate of the French exploring expedition commanded by La Perouse was a mystery of the Paelific. Finally a British ship found parts of the Peech had

Other secrets the sea keeps. The fate of beautiful Theodosa Burr, daughter of Aaron Burr, vice president of the United States, and wife of a governor of South Carolina, is as much a mystery today as when the schooner Patriot vanished with her after leaving Charleston Dec. 30, 1812. Various dying seamen have been said to have confessed that they were members of a pirate crew that

[Continued on page 152]

2 DOG WORM CAPSULES

ONE TREATMENT

NO LONGER need you guess which kind of worms afflict you dog to the highest which kind of worms afflict you dog to the highest word had been been been been been and hook worms. Now you can be sure of worming your dog correctly. Easily given. No gassing, gagging or harmful offects. Guranteed. At pet, drug, department stores, 75c.



PULVEX WORM CAPSULES

AUTO, DIESEL, AVIATION, WELDING

AUTO, DIESEL, AVIATION, WELDING
Step into big pay. Ears 355,00 to \$75.00 a week
Learn in eight weeks. Practical Shop Work. Use rea
tools on real equipment. Write our school
nearest you for big Free Book and special low
utition offer. Guaranteed training.

McSWEENY SCHOOLS, Dept. 11-40
Butrott, Milch., or Kanasa City, Mo.





CARTON YOUR WAY TO SUCCESS BATE BITTLE BITTLE BATE TO DEFINE TO SUCCESS EATER BITTLE BITTLE BATE TO DEFINE TO BE 





Address City State PARKS AIR COLLEGE

Offers you college education majoring in available Per de-west course fact to B. Q. degreet in Prefessional Fight, Aristica Ocerations, Aristica Mechanics, Aeronautical Engineering of sere airport. 14 buildings. 33 in factory, 200 encolleges, and the control of the company of

10th YEAR PARKS AIR COLLEGE, EAST ST. LOUIS, ILL.

FREE SQUAB Squabs selling for more than double other

poultry. Thousands wanted by best city marketmen weekly. Supply scarce. Cash for you when only 25 days old. Make Cash 6 ator you when only 25 days old. Make money breeding them. We sell breeders at low prices. Send U. S. stamp for picture book, facts. PR CO., 602 How St., Melrose, Mass.



AVE MONEY ON YOUR TRAILERS D. VAN DOSTVELOT, III Marston, Dept. 33, Detroit, Mich.

SPORTSMEN'S MANUAL PRICE 50c 148 pages 593 pictures At your newsstand, or order from MODERN MECHANIX PUBLISHING CO.





will be refunded instantly!

RVE Engineers, Deat. P-484. Marhure Ave. & B. & O. R. R., Cincinnatt. Oblo

Ships That Vanish

[Continued from page 150] captured the ship and carried Theodosia away.

It is more logical to believe that the schooner went down in a violent storm.

The middle of the 19th century was marked by the disappearance of several vessels with hundreds aboard. The City of Glasgow vanished after leaving Liverpool, in March, 1854, for Philadelphia with 450 passengers. The ship was one of the first iron steamers and the loss of life for a ship that simply disappeared is a record. The steamer Pacific of the Collins line vanished in 1856 with 288 aboard and on Feb. 26, 1857, the Anchor liner Tempest sailed into the unknown with 150 on board.

Nowadays only small ships leave port and vanish without a word or after a call for help. There was the case of the Miramar, the cruising houseboat of E. M. Statler, the hotel man. With Capt. Thomas Farrington and a crew of 11 aboard, the vessel left Charleston, S. C., Nov. 30, 1925, for Palm Beach and did not arrive.

Thirty-six destroyers failed to find a trace of the U. S. Naval Tug Conestoga and her crew of 43 after she left San Francisco March 21, 1921, for Guam, and the freighter Gilda Scudari, with a cargo of scrap iron loaded at Houston, Tex., vanished into the Pacific in 1929 en route to Yohohama after wintering at Sealevel, Alaska. The boat was to have been broken up at the end of the voyage and the fact that a woman was aboard her from Houston to Panama caused the superstitious to speculate.

As no one returns to tell the tale, we have to guess at the reason for a ship disappearing. Overloading or bad stowage are two of the causes, and steering gear often carries away in a gale, leaving the ship broached to. Her wooden hatches are stove in and she fills. Hatches are the weak spot in all cargo ships, for they are made of wood covered with tarpaulins, both of which are perishable and easily damaged. Steel hatches are coming into use, just as aluminum life boats will be common practice soon. If no water can enter a ship and her top weight is reduced she has a chance of coming through all kinds of weather. It will not be long before every ship that clears for sea will be compelled by law to carry wireless and competent operators. There is no excuse nowadays for a ship to sail beyond the reach of human aid or to go down in darkness without sending out a call.

Accident Average Low

Statistics show that the average non-commercial driver of a motor car has a severe accident once in 50 years, reports Dr. H. C. Dickinson of the National Bureau of Standards to the Highway Research Board. Persons having ten times as many accidents as the average are now regarded as accident-prone drivers.





COMPLETE ELECTRIC PLANTS

ONAN ALTERNATING CURRENT PLANTS furnish same as city current anywhere. Operate on sasofine. Run Radio, Water System, Refri-gerator, all Appliances. Complete, ready to run. SIZES 350 WATTS UP
Fasy to install. Available from stock, Ideal for
Farms, Camps, Lake Homes, Commercial use.
Sizes for any purpose. Write for details, D. W. ONAN & SONS



PrintYourOwn

stallenery, advertising, labels, paper, rs, tags, etc. Save money and time. Sold from factory only. Junior Press, \$5.90.

Job Press, \$11, Power, \$149. Do raised printing like en graving with any of our presses. Pays for ilself in a short time Easy rules sent. Write for free catalog of outfits and all details The Kelsey Co. K9, Meriden, Conn

STRING RACKETS AT

SPECIAL

It's easy, pleasant, pr work. No experience re Learn in a FEW MINUT! supply everything needed. \$50 to \$100 cash in your time. Act QUICK—write talls of my big preposition

50c . RICKEL, Dept. B-4, 809 W. Madison St., Chicago

THE BIGGER THEY PALL LEARN JIU JITSU THE HARDER THEY FAIL LEARNING TO THE MARKET AND THE MERCHAND THE MARKET AND THE M

WHY NOT RADIO FOR A HOBBY?

Have you a hobby? If not why not become a radio experimenter. What a thrill to hear foreign broadcasts Have you a laway?

experimenter. What a thrill to hear foreign broadcasts on a set built by yourself. Start today by sending 50c for a copy of the big 148-page Radio Builders' Monual. Contains plans for building sets of from 1 to 6 tubes. MODERN MECHANIX PUBLISHING CO., GREENWICH, CONN.

earn

When Answering Advertisements Please Mention April Modern Mechanix

.11

MORE GOOD JOBS



Draftsmen are the MEN IN DE-MAND today! Upturn in business means new construction work, ma-mens construction work, ma-ching the construction work, ma-ther the construction of the con-traction of the construction of the or built, it must first be put on paper by the frained draftsman. If YOU want to get in on the ground floor of this new boom, and prepare yourself for a good job—draft nois!

Draftsmen have a wide field in which lo specialize—air-condition-ing, Diesels, architecture, con-struction, and hundreds of other lines . . all are open to men with Chicago Technical College training . . . lhe kind of training execulives everywhere recognize and de-mand. CLIP AND MAIL THE COUPON BELOW for further in-formation and a

FREE

WELL-PAID WORK

LESSON IN DRAFTING

Drafting is clean, interesting professional-type work. It pays well to start . . . of edits well opertunities for promotion, you need no new your training or experience . . no special latent-ho learn Drafting. It is one of the streadiest employment fields. No machine can be in-ever find the Draftaman's work . and no machine can be in-

earn at Home in Spare Time!

You can marier DRAFTING by the casy then-by-vieg C. T. C. College in Chicago, the case the college in Chicago, where the bone for you can attend the College in Chicago, who can suffer a your side.

Though says of our appert faculty members were at your side.

The college is considered the courter, no help you get a feet. The college is considered the courter, no help you get a feet. The college is considered the courter of help you get a feet.

When you become a C. T. C. student you will receive, at ne extra cost, a complete drawing outfit of professional draftsman's tools, including a folding drawing table and set of high quality instruments. Send now for

TRIAL LESSON in



CHICAU		ER E
	TECHNICAL	
D262 Tech Bidg., 118 E Send me FREE BOOK tions.	. 26th St., Chicago, as cheeked below.	No obli
DRAFTING-In Spare	e Time-AT HOME.	

⊔ ,	RAFTING, at Chicago Tech-IN CHICAGO.	
Name	Age	



INVENTORS SEE Pages 6 and 7





Seversky, Flying Inventor

[Continued from page 119]

too hazardous and I was forbidden to make the necessary experiments."

Seversky left the Air Corps in 1922 in order that he might devote his entire time to devolopment of his inventions. Being a military man, his thoughts have been directed chiefly to aerial havfare. One of his first creations was a plane having roller skis, which he designed, built, and demonstrated to the government. This novel landing gear enabled aircraft to take off from rough, ploughed ground, and to safely pass over small ditches.

Other outstanding Severaky inventions include a large calibre non-recoil gun for pursuit planes, automatic drift control devices, illumination of landing fields, universal landing gear for aircraft, amphibian landing gear, hydraulic shock absorbers for aircraft, hydraulic retrustable landing gear, retractable landing gear, retractable landing gear, perfect of high-wing morpolanes, all-med amphibian designed all-morpolanes, all-med amphibian designs all-morpolanes, all-med amphibian designs all-mass production of metal planes, automatic anchoring devices for seanlanes and flying boats, and the production of metal planes.



Invented by Major P. de Seversky, noted flier, this seaplane anchor is operated from pilot's cockpit by cable and windlass. Retracted, it forms nose of landing gear pontoon.

a novel air-brake and wing-flap, split water rudders to enhance maneuverability of seaplanes on water, folding all-metal monoplane wings, and many others.

Seversky formed his own aviation company, located at Farmingdale, L. I., in 1931.

Last June, Seversky was awarded an Army contract for 77 single-seater pursuit planes. Although no official performance figures were released, experts estimate that the planes will exceed 300 m.p. h. in speed. A two-seater pursuit-trainer designed by Seversky has also resulted in contracts from the Air Corns.

During his activities as an inventor and designer of aircraft and aircraft devices, Major de Seversky has continued to fly and is ranked among the leading pilots of America.



apters on the Ten Moat Needed Inventions, and o coveryer important to inventors. Simple, practic on this book may win you a fortune. If you we had need to be a second of the most considerable that inventions with the continuous of the posts of the continuous of posts and we will send 1500 NEEDED INVENT, postage if you send cash with order. If not de-examination, return it and get your money back

INVENTORS' SELLING GUIDE

INVENTORS' SELLING GUIL

for and where to sell intensed or pursuantial format

price subscript on inventions, gives classified, list

with the sell of the sell of the sell of the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selling by

extra control or inventions, and the selli

Making Unpat-ented Inventions Pay, 50c

BOTH BOOKS FOR \$4.00

If ordered at one time Write for FREE specimen pages and complete catalog of valuable books for ONLEY PUBL. CO., 509 Fifth Av. Dept. M4, New York, N.Y.





FREE-AN MM BLUEPRINT BOOKLET

Select your blueprint plans now for that boat, auto comping trailer, lake cottage, radio, or piece of furniture your eplanning to build this summer. A three-cent samp (se cover postage) with your request will bring a copy of the big 1935 MM Blueprint Booklet by return mail. MODERN MECHANIX PUBLISHING CO.

Fawcett Bldg. Greenwich, Conn.



Strathmere Station

Datroit, Mich. When Answering Advertisements Please Mention April Modern Mechanix



This FREE BOOK shows how

Washington School of Art. Studio 34 III5-I5th St., N. W., Washington, D. C. Please send me without obligation your Free Book, "Art for Pleasure and Profit." Name...... Age......



AUDELS NEW ELECTRIC LIBRARY—A progressive Home Reference Course in applied electricity. Easy to understations and asserted plainty written for a complete Newcotten including the progressive statement of the progressive stons and precise explanations covering Construction. Operation to the Month's Hotol's To use the state of the state o

SPORTSMEN'S

Manual

-NEW 1937 EDITION-

No sportsman should be without a copy of this allnew edition of the Sportsmen's Manual. Whether you hunt, fish, camp or indulge in other outdoor sports you will find in it numerous articles to meet your particular fancy. In addition to its many outdoor features the new 1937 edition contains complete plans for building two sportsmen's trailers, two boats and many kinks and shortcuts for the outdoor man.



RESERVE YOUR COPY NOW

50c

AT YOUR LOCAL NEWS-





MODERN MECHANIX PUBL. CO.
Fawcett Building Greenwich, Conn

Conquering Grand Coulee

[Continued from page 64]

and stone in order to reach bedrock. In the meantime, work on the east side of the dam has been in progress.

Here an unusual engineering problem presented itself. A vast bank of mud, 200,000 cubic vards of sluggish, slimy dirt and sand, kept moving down into the excavation as fast as the steam shovels and the moving-belt conveyor could remove it.

It looked for awhile as though the work on the dam would be delayed for months. Bedrock on this side of the river is 175 feet below the water level, and with the mud constantly sliding in, it looked like an impossible task,

So two second-hand refrigerator plants were purchased. They have a combined capacity of more than 80 tons of ice per day. These were installed beside the sliding mass, and six miles of pipe driven into the head of the moving pile. Brine was pumped through these pipes, and the mud frozen.

So today, high over where hundreds of men work in the pit, you can see the frosted tops of these pipes, for all the world like an immense butcher's display case. The front of the slide is frozen solidly, forming a dirt and ice dam which keeps the mud from advancing another inch. In that men are copying nature's original ice dam of the Columbia, which caused the formation of the Grand Coulee!

The contractors were given until 1940 to complete the dam, but present indications are that the work will be done by February or March of 1938. The saving of time is largely accounted for by the installation of the elaborate moving belt machinery for removing waste from the dam site and bringing in the materials for the dam. The work goes on day and night; the rumble of the conveyor belts never ceases.

The dam is being built as a project of the Bureau of Reclamation, Interior Department, So far. funds have been provided for the building of the base of the dam, which of course is a dam in itself.

More appropriations are expected from the present session of congress. Coulee Dam has been a favored administration project, and administration's recent overwhelming endorsement at the polls is pretty clear indication that the Coulee Dam will not lack funds for its completion. The dam is part of a chain of power dams eventually planned for the Columbia. A second dam in the chain, the Bonneville Dam near Portland, is almost completed.

The contracting company has brought in its own engineers and specialists, of course, but the bulk of the labor is provided by the WPA from among Washington state unemployed. The number on the job runs as high as 6,000, varying with the work done and the season.

Northwest interests and representatives who

[Continued on page 163]



oval. Just mail the coupon and wa'll so of these remarkable auto books, just ss. Whether you are a mechanic or help pert or apprentice, auto owner or driver you're interested in knowing all a tomobile mechanics, then take advantage this FREE EXAMINATION OFFER. Nearly 100 pages on DIESEL Engines



A better holden the gignific auto to into business the property of the busy profits are vailing for any man of the busy profits are vailing for any man of the busy profits are vailing for any man of the busy profits are vailing to the profits are valid to the profits are valid to the profits and the profits are valid to the profits and the profits are profits and the profits and

SPECIAL

These Do YOU Want Liquor. Gauser

Address

Classified Advertisements

non- standarden una, see per vero include name, address and all numbers), per inserties. Minimum 10 verds. Cash mu company order and be received in this office March 2rd for the May Issue (on sale March 28th.) Address Classified May Michael Machael Hobbles & Inventions, 150 Braddway, New York City,

A. C. GENERATORS PRACTICAL changes for automobile

bottom of page 127. Autopower, inc.

ADVERTISING AGENCIES ADVERTISE: Get mail-order business, agents. Free assistance. Free Ad-Guide of newspaper, magazine, circula-tions, rates, mailing lists. Chicago Ad-vertising Agency, 22 West Jackson,

Chicago.

ADVERTISE. 30 words, 25 magazines \$1.00. Goodall Advertising Agency, 742 Market, San Francisco.

FREE NEW advertisers rate guide. Brown Advertising Agency, 140 South Dearborn. Chicago.

AGENTS WANTED

AGENTS WANTED

AGENTS WANTED

AGENTS IN SAME po rives. Sautes
Caffee 12e lb. 4cz. Vanilla 82bc. Razor

Enfect 12e lb. 4cz. Vanilla 82bc. Razor

Enfect 12e lb. 4cz. Vanilla 82bc. Razor

Eremiums. Experience unnecessary.

Eremiums. Eremiums. Eremiums.

Eremiums. Eremiums. Eremiums.

Eremiums. Eremiums. Sale Ext. Frect Expery.

Eremiums. Eremiums. Sale Ext. Frect Expery.

Eremiums. Eremiums. Sale Ext. Frect Expery.

Eremiums. Eremiums.

nurg. Penna.

FREE Circulars describing hundreds of money making opportunities selling by mail. Build your own business. Write now. Progress Publishing Co., 2513-MH, North 9th St., Milwaukee, Wisconsin.

BIG Money Applying Gold Initials on Automobiles. Easiest thing today. Free Samples. Also, Sideline Salesmen for Name Plates and Tire Cover Transfers. "Ralco", 1084 Washington, Boston, Mass.

GOLD Reflecting Window Sign Lct-ters. Penny Each. Large Sizes. Easily Applied. New Styles. Absolutely Beautiful. Free Samples. Atlas Sign Works, 7941-G Halsted, Chicago, Ill. 1000 BARGAINS, Drygoods, Notions, Drug Sundries, Specialties, Novelties, Agents undersell stores, Free catalog, Jobbers, Dept. 1698-A, 930 W. Roose-

velt, Chicago. SOAP Routes Open. Apply at once, Start immediately; up to \$45 first week. Automobiles given as bonns. Write Albert Mills, 2345 Monmouth, Cincin-nati. Ohio.

nati. Onto.

WHERE To Buy At Wholesale 500,000 articles. Free Directory and other
valuable information. Maywood MM.
Publishers, 925 Broadway, New York. Publishers, 925 Broadway, New York.

107 PLANS for making \$20,9100 weekly in home or office business of your own. Descriptive hooklet free. Elite Co., 214-G, Grand St., N. V.

CHIPPED Glass Sign Making: Mirror Resilvering; Metalware Replating; Interesting; Profitable. Write—Sprinkle, Plater, 350, Marion, Indiana.

GOOD Income Plating Auto Parts, Reflectors, Mirrors by late method, Free particulars and proofs. Gummetal Co., Avc. A. Decatur, Ill. AGENTS' Gold Sign Letters for store windows. 500% profit. Free sample. Metallic Letter Co., 426 N. Clark, Metallic Letter Co., 426 N. Clark,

SNAPPY Action Cartoon Booklets \$2.00 per 100. Samples 50c. Novelty Co., 2823 Dauphin St., Philadelphia, Pa. PUNCHBOARD MEN—Put and Take Jars. Samples, details free. Tom

Jars. Samples, details free. Tom Thumb, Dept. MM, Nauvoo, III. SELL, Novelty Fun Cards, Novelties, etc. Samples, List 10c. National, Box 500-H. Cincinnati. \$500 MONTHLY. Manufacture nov-elties. Outh; \$1.00. Mango, 496B-S, Newark, N. J.

625,000 ARTICLES for sale cheap. Lists 10c. Duffy-Co., Covington, Ky, AMERICAN POLICE JIU JITSU

13 KNOCKOUT Blows without use of fists, by internationally famous Jin Jisu instructor. Send 15 cents. S. J. Jorgensen. 280 Maritime Building, Scattle, Washington.

ART MAGAZINE

ART MAGAZINE

ART Magazine. Will help you skeeth people, paint outdoors, eartoon, illustrate magazines, advertising. Whether you want to draw for fun, or become prowant to draw for fun, or become prostruction, news, pleasure, pointers, and trade tips. While They Last, Regular 25c Copy for Only a Dime—send 10c today. Professional Art. Quarterly, 320 W. Doty, Madisen, Visconstin.

ECONOMY! Performance! Mileage! Semi-diesel conversions for all gasoline motors; \$5.00, up. Unconditional written guarantee. Special complete units for Ford and Chevrolet. Learn basic facts. Illustrated literature free. Des-AGas, 1719 Addison, Berkeley, Cali-

RACING Cars and Midgets. Catalogue 25c. R. & R. Mfg. Co., Anderson,

AUTO RACING AUTO Racing—Pete DePaolo's thrill-ing story "Wall Smacker" brings track thrills to your armchair—\$1.19 post-paid from Subscription Service, Box 11, Norwood, O.

AVIATION

GET INTO AVIATION. Air transport pilots get up to \$7,000 per year; mechanics, \$2,500. Learn at this Government approved school. Write for complete information. State age. Lincoln Flying School, 4002 Aircraft Bldg., Lincoln, Nebr.

Lincoln, Nebr.
AEROPLANES, New Production, 598.00. Easy nayments. Propellers for aeroplanes, boats, sleds, wind driven generators, \$2.50 up. Send 25c for more information. Universal Aircraft Co., Port Worth, Texas. E.O., FORT WORTH, Can You Spare a Dime? If you can, send it to me and I'll send you my Low-Priced Aviation Material Catalog. (Canada 20c.) Karl Ort, 646 W. Poplar, York, Pa.

AVIATION lobs for inexperienced workers. Details for stamp. Airployment, Box 535, West Los Angeles,

MIDGET Bi-plane, \$100. Blueprints, instructions \$2 postpaid. Knock-down Kits. Robinson, 640 Eagle, Buffalo, AIRPLANES, \$50 up. Terms. Crack-ups, salvage. Directory 25c. Aircraft Directory, Athens, Ohio.

AMBITIOUS Young Men interested in entering Aviation as Apprentices, see ad on page 155. BABY CHICKS

AS WORLD'S Largest Chick Producers, we can save you money. Big Catalog Free. Colonial Poultry Farms, Pleasant Hill, Mo.

BLUE PRINTS

METAL TUBE Midget Radio, the last word in compact radio receivers. You can construct this set even though your knowledge of radio is limited by followshowledge of radio is limited by following the large pictorial Mineprints available, from Modern Mechanix Publ. Co., Greenwich, Conn. at 50c postpaid.

8" SAW with drilling attachment. Angle iron, pipe construction. Blueprint 50c. Olson, 257 Vester, Fernint 50c.

20 FULL-SIZED Lawn Ornament Prints 25c. Modern Woodcraft, Sagi-naw, Michigan.

BOATS HOW TO BUILD 20 BOATS-The big new edition contains twenty differ-ent up-to-date plans for sailboats, iceboats, rowboats, outboards, cruisers, and speedboats. The price for the book, and speedboats. The price for the book, 50 cents, makes each plan cost only 21/2 cents. Order your copy from Modern Mechanix Pub. Co., Fawcett Bldg.. Greenwich, Con., LATEST Boat Sensation! 20-lb. Mead "Kt-Yak," snappiest thing affoat. As-

semble it easily from complete factorysemble it easily from complete factory.
cut kit; hest buy in the market. Free
\$-\$6 Paddle given with first Ki-Yak
purchased in your town—hurry. Rush
10c for Catalog. Mead Gliders, 15 South
Market, Dept. MC-37, Chicago.

FORD and Lincoln Marine Conversions. Send 10c for information, Lehman Engine Co., Newark, N. J. KAYAK Construction Kits \$9.45 Catalogue free. Jamestown Specialty Company, 377-M. Titusville, Pa.

BOOKS & PERIODICALS

SPORTSMEN'S MANUAL-The out doors man's guide containing scores of practical articles by America's leading outdoor writers, covering every phase of fishing, hunting, camping, and trap-ping. This book, edited by Robert Page Lincoln, will make that next vacation a dozen times more enjoyable. Price 50c at your newsstand, or order directly from Modern Mechanix Publishing Co., Fawcett Bldg., Greenwich, Conn.

BOOKS! BOOKS! No matter what you want in the hook line I can fill your order. If you cannot find the books you want, send 25c in silver for my book catalogue today. Levi Bryant, 654 East 44th Street, Chicago, III.

BUSINESS OPPORTUNITIES

PLASTEX INDUSTRY needs manufacturers on small scale and for big facturers on small scale and for big Goods and Novelties in Plastex and marble imitation. Cheaply and easily made in our guaranted rubbet moulds are just in time for big 1937 basiness most starting. Interesting booklet mailed FREE. Plastex Industries, 1058 Washington Arc., Dest. R, New

York
WE START you in business, farmishing outlist and instructions, operating the state of the s York. FREE circulars describing hundreds of money making opportunities selling by mail. Build your own business. Write now. Progress Publishing Co., 2513 North Ninth Street, Milwaukee, Wis. NORTH NIME Street, Milwankee, Wis. WANTED Branch Manufacturers, by old established firm to cast Ashtrays, 5 and 10c Novelties, etc. See page 28 for our offer. Metal Cast Products Co., 1696 Boston Road, New York City. SUCCEED With Your Products, Make-Sell Them. Formulas. Processes. Accurate analyses. Catalog free. A. Thaxly Co., Washington, D. C.

FREE BOOKLET describes 107 plans for making \$20-\$100 weekly, home or office, business of your own. Elite Co., office, business of your own. 214-G, Grand St., New York. BIG mail offering latest opportunities and ten blades either type—10c—abso-lute guarantee. Joseph Castell, 1663 Madison St., Brooklyn, N. Y. CHIPPED Glass Sign Making; Mirror Resilvering; Metalware Replating; In-teresting; Profitable. Write—Sprinkle, Plater 845, Marion, Indiana.

NEW Invention. Make it yourself. ready sale to merchants everywhere.

ready sale to merchants everywhere. Dime brings sample and details. Dixie Sales, King, North Carolina. INVENTION Finance Magazine, 80-H Wall Street, New York. Year sub-scription 60e entered upon promise to pay on receipt of first copy. AMATEUR Cartoonists earn excellent

income, spare time, duplicating ear-toons for advertisers. 3-N Service, Argyle, Wisconsin. FREE 36 page book of business oppor-tunities. Park City Book Supply, 1078 Pembroke, Dept. 2, Bridgeport,

SELL, by Mail! Books, Novelties! Bar-gains! Big profits! Particulars Free! H. Elfco, 438 North Wells, Chicago. MAKE \$5.00 Day, Up, in Old Maga-zines. Proven Plans-50c. Box 13,

zines. Proven Plans-Menominee, Michigan. NEWSPAPER Clippings Pay. Instruc-tions 25c. Goodall, 60 Lochalsh Road, Inverness, Scotland.

DOLLARS Daily! Start Honte! Mail-order Business. Details. Duffy-Co., Covington. Ky.

AMAZING Opportunities. Booklet for Publishing Service, Box 101, stamp. Aurora, Ill. REAL cash getting opportunities! Write! Sinclaire, Box 861, Hollywood,

Calif.

lowest prices, 10c. Handbook for chemical experimenters, hundreds of experiments, 50c. Reading Scientific Company, Reading, Penna.

MAIL Order Opportunities. Litera-ture. Silvester & Co., Old Bridge, Litera-10c BRINGS big opportunity mail. Modern, Box 5285, Tampa, Fla.

CAMERAS & PHOTO SUPPLIES

CAMERAS and supplies. Free illus-CAMERAS and supplies. Free illus-trated catalog listing everything photo-graphic—still and movie cameras, films, lenses—at tremendous savings. Hun-dreds of bargains, new and used. All guaranteed. We take your old camera or equipment in trade. Write now for guaranteed. We take your old camera or equipment in trade. Write now for your Free copy of our newest moneysaving Bargain Book — just outl Limited edition. Hurry! Central Camera Co. (Phetographic Headquarters since 1839), 230 So. Wabash, Dept. 4-J, Chicago

MAKE money in photography. Learn quickly at home. Spare or full time. Easy plan. Previous experience un-necessary. Common scbool education sufficient. Interesting booklet and re-quirements free. American School of Photography, 3601 Michigan Avenue,

quirements tree.
Photography, 3601 Michigan Avenue,
Photography, 3601 Michigan Avenue,
Dept. 2048, Chicago.
HAVE fun making money with your
kodak. Put photos on elinaware, watch
effects, photo plaques, crystals, fire effects, photo plaques, many other ideas. 24 page book tells you how. Send 25c. Wanteo, Box 273, Galveston. Texas.

INTERESTING sample copy of 25c photographic magazine for 10c. Photo-graphic Digest, Dept. M. 1666 Linden Street, Brooklyn, New York. MAKE any pictures took like genuine oil paintings. Very simple. Big money. Instructions 15c. Craftshop, 49 Brock, Kitchener, Canada.

\$50 A WEEK with a Kodak. Informa-tion 25c. Thomas Clark, Ellwood City,

CARTOONING

AMATEUR Cartoonists-Win \$25.00. No drawing ability necessary to wm.
26 prizes in all. Rush name on postcard
for valuable tips on "How to Muke
Money With Simple Cartoons", Cash
Prize Entry Blank and Rules. Send no money. Cartoonists' Exchange, Dept. C-354, Pleasant Hill, Ohio.

COMBINED Cartoning, Sketching, Lettering Course with 600 illustrations by Alexander Murray. Only 50c post-paid. Lawrence Publications, 178-K West 97 St., New York. CARTOONING, Sketching, etc.-46 lessons, 600 illustrations, including

lessons, 600 illustrations, including practice sheets, pens, pencils. \$1.00 Complete, Fraba Service, Dept. M.-2, Cashton, Wisconsin. CARTOONING Course \$1.00 Complete: 30 lessons, over 500 illustrations, with drawing pens and pencils. Scovell Studios, Box 748-M, Hollywood. Calif.

CHAIR TAIKS LAUGH Producing Program. \$1.00. Catalog free, Balda Art Service, Dept.

65, Oslikosh, Wis.

CHARTERS DELAWARE Charters: Complete incorporating and organizing service \$35. Submitted forms. Chas. G. Guyer, Inc., Wilmington, Delaware.

CHEMISTRY

NEW chemistry supplies catalogue,

CHEMISTRY Magazine - Research, experiments, magic, three months sun-scription 15c. Spanier, 100 Forsyth,

CHEMISTRY, Mineralogy, Microscopes, Binoculars, Catalog Free, Teeko, 5315K, Evanston, Illinois.

CROSSWORD PUZZLES

EARN Money constructing Crossword Puzzles! Easy sparetime work! Details free. Me. Hippenstiel, Russell Avenue, Bethlehem, Penna.

OETECTIVES

DETECTIVES. Make Secret Investi-gations. Experience unnecessary. De-tective Particulars free. Write, George Wagner, 2640-V Broadway, N. Y. DETECTIVES. Work home or travel. Experience unuccessary. Write, American Detective Institute, 2640-T Broadway, N. Y.

OUPLICATORS

INCREASE Business Now. "Excelle-graph" Rotary Stencil Printer reprints graph" Kotary Stencil Printer reprints thousands everything you typowitic, handwrite, draw or trace. Colors, \$19.75 to \$44.00. Terms. Illustract Literature Free to Business or Profes-sional Men. Pittshurgh Typowiter Supply, Department K-4, Pittsburgh, Pa.

PRINT O PRESS, world's lowest priced rotary stencil letter Duplicator \$9.95 complete. Details and samples of work free. Professional Products, Dept. 415, Silverton, Ohio.

EDUCATIONAL & INSTRUCTION

GET \$50 to \$87.50 every pay day on Uncle Sam's payroll. Many appoint the payroll of the payroll today for free book, list of positions, etc. Patterson School, (Arthur R. Patterson, former Government ex-aminer, Principal), 434-C Case Bldg., Rochester, N. Y.

MEN Wanted—Learn Tool & Die Making. Automatic Serew Mach. Macbinist Trade. Big Demand. Actual Experience. Expert Supervision. Write for Free Book "M". Allied Serew Machine Co., Inc., School Div., 603-9 Lake St., Chicago.

Lake St. Cheago.
GRT 1937 Government Johs. Start
\$105-\$175 month. Steady raise. Men.
-women. Prepare now for next announced examinations. Full particulars—list positions, Free. Write today
sure. Franklin Institute, Dept. B-62,
Rochester, N. Y.

MEN-Women, investigate working for MEN.—Women, investigate working for the Government. Many Social Security Positions. Get ready for entrance tests. Age 18—50. Write for details imme-diately. Instruction Service, 234, St. Louis, Mo.

FOREST Jobs available \$125-\$175 month. Cahin, hunt, trap, patrol. Oualify immediately. Write Rayson Qualify immediately. Write Service, B-32, Denver, Colo.

GET outdoor work; patrol forests; pro-tect game. For details how to qualify, write Delmar Institute, A-32, Denver,

ELECTRICAL SUPPLIES

HUNDREDS of new and rare items, replacement parts and supplies. Send 10c for new, 60-page, wholesale catalog. Autopower, 412-L, S. Hoyne Avenue, Chicago.

ENGINES, MOTORS, ETC.

WINDING Data, 225 motors, single and three phase. Price \$1.00. Motor Data Service, Box 7631, Kansas City, Mo

FOR INVENTORS

INVENTORS: Send immediately for your copies of our new Free books, "Patent Protection" and "Suggestions on Selling an Invention", Sixty-eight pages of interesting facts. They tell on Selling an Invention". Sixty-eight pages of interesting facts. They tell how Patent Laws protect you; kind of sketch or model needed; simple steps to take without cost; how successful inventors have secured financial assistance; show interesting inventions; sistance; show interesting inventions; illustrate important mechanical movements. With books we also send Free ments. With books we also send Free establish date of disclosure. Prompt service, reasonable fees, special deferred payment plan. Strictest secres. Thirty-six years' experience. Highest facts in our books are worth money to the man with a good invention. Address: Victor J. Evans & Co., Rev. Building, Washington, D. C. Building, Washington, D. C. D. VOU See you have a valuable in-

sistered Patent Autorneys, 9-21-2, vector Building, Washington, D. C. DO YOU feel you have a valuable invention—but can't get it before the right people? Are you groping in the dark—wondering which way to turn— getting nowhere? Learn how other men with inventions have cashed in. Write for our Free Book, "Patent Guide for the Inventor", which tells you of fields where inventions earn hig money if they are good patented ones. Clarence A. O'Brien & Hyman Berman, Registered Patent Attorneys, 28-C Adams Bldg., Weshington, D. C.

WE SUCCESSFULLY SELL invenfor proof, and tell us what you have for sale. Chartered Institute of American Inventors, Dept. 5-B, Washington, D. C. INVENTORS: Send for my free 72-page book. Conscientious, prompt personal service on all patent matters. Registered Patent Attorney, L. F. Randolph, Dept. 341, Washington, D. C. GET Your Own Patents, Legal blanks, complete instructions \$1. Cudding Sons, Campbell, California GET your patent protection at very low cost. Write Box 306, Lynchburg, Va.

FORMULAS SUCCEED With Your Products. Make-Sell Them, Formulas, Processes. Accurate analyses. Catalog free. A. Thaxly Co., Washington, D. C. 100 LATEST Formulas, 50c. Satisfaction Guaranteed. Literature Free. Pelishek's, Adell, Wisconsin.

FORMULAS—Latest best selected sellers. List free. Persian Laborasellers. List free. P. tories, Bay City, Mich. FORMULAS-Latest Money Makers, Literature free. D-Belfort, 4042 N. Keeler, Chicago.

ANY three formulas or plans. Fifty cents. Rasmussen, 15 Webster, Whit-

man. Mass. FORMULA—Liquid floor wax form-uln \$1.00 cash. Fred C. Joye, Con-way, S. C.

TESTED Formulas: Free Consulta-tion; Details. Kaplan, 13 So. Eden, Baltimore. 550 MONEYMAKING Formulas, 20c. Ideal Book Shop, 100, Park Ridge, Illimois.

Huge Texas Memorial To Honor War Dead



This giant memorial to the San Jacinto dead is being constructed at Houston, Texas, from State and Government funds. When completed, the monunent will contain a museum and a 5,000 seat auditorium.

FORMULAS-All kinds. Guaranteed, Catalog Free. Kemico, 67, Parkridge,

FROG BAISING "RAISE Giant Frogs!" We Buyl Start small pond. Frogs Sell up to \$5 dozen. FREE look. American Frog Canning (142-D), New Orleans,

HELP WANTED USE \$500.00? Raise canaries for us. Free particulars. Crimmins, 3741.A 60th Street. Woodside. New York. HELP WANTED-INSTRUCTION

HELP WANTED—INSTRUCTION
BECOME Business Detective. Earn
\$1.00 hourly, upwards—spare time.
Experience unnecessary; we teach you.
Details Free. Business Detective System, 1009 Oak, Elmira, N. Y. HOMECRAFT SUPPLIES

FREE Catalog all shapes brass, copper, steel, aluminum, Dowmetal, monel, stainless steel, gears. Hobby Supply House, Box 2014, Pittsburgh, Penna. teel, aluminum, Downsen, tainless steel, gears. Hobby Jouse, Box 2014, Pittsburgh, HYPNOTISM

HYPNOTISM. Complete 20 Method Course 25c. Lonk Institute Hypnotism, D-1313, Palatine, Illinois.

HAVE YOU a sound, practical inven-tion for sale, patented or unpatented. If so, write Chartered Institute of American Inventors, Dept. 5-A, Washington. D. C.

INVENTIONS WANTED SMALI, inventions wanted by manufacturers. I'll help you sell your invention. S. Hull. L-7829 Euclid Avenue, Cleveland. Ohio. INVENTIONS Commercialized. P.

ented or unpatented. Write Adam Fisher Company, 582 Enright, St. Louis, Mo. PRACTICAL, inventions wanted manufacturer, address: Ralph manufacturer, a Vicksburg, Mich.

MACHINERY, TOOLS & SUPPLIES

WHILE they last. ½ inch micrometers with instructions for reading. 50c postpaid. No stamps. National Exchange, Box 3, Indianapolis, Indiana

MAGIC TRICKS & NOVELTIES

AMAZE RIGHS & NOVELTIES

AMAZE AND Mystily! Ilundreds of Tricks for Home or Stage require no skill. You can perform them—be popular entertainer. Learn fitty good by the stage of the stage of the stage of the stage of 1,000 Wonders', America's most complete Catalog of 10vp-riced Magic. Lyle Douglas, Station A.3, Dallas, Texas.

LEARN MAGIC — Large Illustrated Catalog of tricks. You Can Do. 25c. Holden, 222 West 42nd St., New York. LEARN Fire Eating from Professional. 1315 S. Ferris, Los Angeles. MALE HELP-AGENTS

UP TO \$6.00 an hour. Amazing Karsen refinishes autos like new without rulbing, polishing, waking or painting. Inexpensive—costs little. Wipes on with cloth, Lasts 8 to 12 months. Free Sample. Karnu, Dept. P-34, Cincinnati, Ohio.

MALE HELP WANTED

\$6.85 HOURLY!-Amazing No-Flatz fixes punctures without patching; makes tires puncture-prof! Instantly, perma-nently seals holes made by nails, etc. Big seller. Free sample offer. No-Flatz, Dept. P-164, Cincinnati, Ohio.

MISCELLANEOUS SPORTSMEN! Here's how to get the most out of your fishing, camping, and hunting trips. Follow the advice of America's outstanding outdoor writers; men who know and who have brought men who know and who have brought their years of research to you within the pages of the Sportsmen's Manual, 146 pages of unusual outdoor photo-graphs, plans and suggestions. Printed, throughout, in rotogravire. Send 50c for your copy. Modern Mechanix Publ. Co., Greenvich, Conn.

Co., oreenwist, Com.

"SCHEMER" Monthly Magazine,
Alliance, Ohio, prints Schemes, Tips,
Ideas, Formulas—big winners: \$10.000
to \$25,000 reported. 39th year, \$1.00.

Special: Trial six months only 30e.

BLACK LIGHT outfit for experiments with invisible rays. Complete with lamp, cord and specimens \$2.00. Catalog 10c. Laboratory Specialties Co., log 10c. Labora Wabash, Indiana, HUDSON Bay blankets, Indian pack

baskets, camp stoves, knives, compasses, outdoor equipment. Free catalog. Howe Fur Co., Box XP, Coopers Mills, Maine. PSYCHO-THERAPEUTICS Hypno-

tism Health, Happiness. Learn the practical side. Particulars 25c. Rokos, 1728½ West Gage, Los Angeles, Calif. AIRPLANE wrecks! Interesting, edu-cational photografhs, 2 for 25c. Lynnpeltcher, 2030 Julian Ave., San Diego, Calif.

WANTED—Rare Old Trick Banks. Send for free Literature and Want List. Andrew Emerlne, Fostoria, Ohio.

CLEANS, Cleaner Than Clean! In-structions 25c. Keil, 229 Hollywood Ave., Hillside, New Jersey. MODEL BALLBOADING

BUILD a Model Railroad in 00 gauge (1/2 inch between rails). A complete tya men between raits). A complete catalogue of parts, construction kits, and completed units, One Dime, Nason Railways, P. O. Box 9, Mt. Vernon, N. Y., Dept. X4. 00 GAUGE locomotive "Commodore Vanderhild" 85% taches long (34 inch hetween ralls) 20 volt, ready to run, \$5.50 postpaid. Catalog 10c coin. Johansen, Kattesundet 14, Copenhagen, Demmark.

MODELS & MODEL SUPPLIES

A PENCIL-LENGTH model locome tive, authentic in every detail! Table top railroading is no longer the modeltop rairroading is no longer the model-makers dream. Anyone with the slight-est mechanical ability can construct this electrically operated locomotive and tender by following the detailed plans appearing in the 1936 Edition of How-To-Build-It. Send 50c for your copy, now! Modern Mechanix Publ. Co., Greenwich, Conn.

VOUR Ideas developed into practical working model. 30 years successful experience; thousands satisfied custom the control of t

MODEL, MAKERS-Brass, copper, fibre, steel and aluminum in all shapes, also eastings, gears, screws and fittings. Catalog 10 cents. Experimenters Supply House, Dept. M, Box 105, Station Y, N. Y.

N. Y.

MODEL Railroaders: Here's the
monthly magazine just for you. Send
20c for sample copy. The Model Railcoder. Box 196-X, Wauwatosa, Wis. monthly magazine just for you. Scind 20c for sample copy. The Model Rail-roader, Box 196-N, Wauwatoss, Wis. FREE, Illustrated circular. Listing 40 engines. Locomotive castings. Supplies. Stamp required. Emco, 2417 N. Ashiand, Chicago.

MONEY IN BUTTERFLIES

WHY not spend spring, summer, fall, gathering butterflees, moths. I buy hundreds of kinds for collections. Some worth \$1 to \$7 each. Simple work with my instructions, pictures, price list. Profit—Pleasure. Send 10e for Illustrated Prospectus giving particulars, the profit of the property of the property of the profit of the property of the property of the profit o

MOTION PICTURE & SOUND EQUIPMENT

DeVRY Portble 35 Sound machine with amplifer, \$185, 193M Silent mapping, \$185, 193M Silent mapping, \$185, 193M Silent mapping, \$185, 193M Silent mapping, \$195, 193M Silent mapping, \$1

CENTRAL'S Free, new, money-saving bargain book explains latest movie developments, offers money-saving bargains in cameras, lennes, projectors, films. Used equipment taken in trade. Write for free copy. Central Camera Company, Ofthotographic, Headquarres (Company, Ofthotographic, Headquarres) (24), Cbicago.

LEARN Motion Picture Theatre Business. Home Study Training; Management, Advertising, Projection, Free Catalog, Theatre Institute, 345 Washington, Elmirs, N. Y. MOTORCYCLES

SEND 10c for new 1937 Handbook of Information, listing new and used parts, for Indian, Harley, Excelsior, Henderson. Accessories, batteries. Indian, 622 East Grand, Des Moines,

Hollow Propellors Replace Wood Type



A new hollow steel sirplane propellor costing only half as much as the older wooden types and 30%, lighter has recently been developed by M. J. Stone of Detroit, Mich. The old and new propellors are pictured above. Metal type is at left.

SEND 15c FOR ILLUSTRATED used Motorycle catalog, Bargaina, Largest stock gruine Indian parts and Kansas City, Mo. Autorcycle Sales, ALLOY Pistons Harley, Indian, Henderson, Excelsior, new or used parts, cylinder grinding, catacogue and wings pin 10c. Ballak, 1115 Chestnut, St. Locis, Mo.

RECONDITIONED Motorcycles. New

RECONDITIONED Motorcycles. New and used parts for all makes. Complete service. Whitman Motorcycle & Supply Co., 405:9 Southwest Blvd., Kansas City, Mo. MUSHROOM GROWING

MRS. M. received \$238 for 3.week cellar crop patented mushrooms! Exceptional, but your cellar, shed, perhas suitable. We buy! Book free. United, 3848 Lincoln Ave., Dept. 86, Chicago.

OFFICE EQUIPMENT

TYPEWRITERS, multigraphs, addressing machines, adders, dictaphones, duplicators, scalers, folders. Save half, write Pruitt, 553 Pruitt Bldz., Chicago.

OLD GOLD WANTED

CASH for old gold, teeth, watches, jewelry, 100% full cash value mailed day shipment received. Satisfacting guaranteed or articles cheerfully returned. Information free. Chicago Gold Smelting Company, 300.°C Champian Building, Chicago.

OLD MONEY WANTED

\$5.00 to \$500.00 EACH paid for Old Coins. Keep all old money. Get posted. Send 10 cents for Illustrated Coin Value Book, 4x6. Guaranteed Buying and Selims Prices. Coin Exchange, Box 18. Le Roy, N. Y. PATENT ATTORNEYS

'INVENTOR'S Guidehook" containing 96 mechanical movements and advice about patenting, selling inventions, also "Record of Invention", Free. Frank A. Ledermann, Patent Attorney-Engineer, 154 Nassau Street, New York.

INVENTORS. Send immediately for year copies of our new Free Book, "Fatent Protection" and, "Suggestions and "Suggestions and "Suggestions and "Suggestions and "Suggestions and the suggestion and the sugg

UNPATENTED Ideas Can Be Sold. We tell you bow and belp you make the sale. Particulars, with list of manufacturers and wanted inventions, sent free on request. Write W. T. Greene, 958 Barrister Bldg., Washington, D. C.

PATENT Your Idea—Write immedi-ately for two free books, "Patent Pro-tection" and "When and How to Sell an Invention," Fully explain many in-

teeteer and "" Beg and riow to Sell teeteer and "" Beg and riow to Sell teeteer and "" Beg and riow to Sell teeteer and filestrate important mechanical principles training the sell teeteer and the sell teeteer and teeteer where inventions earn big money it they are good patiented ones. Clarence A. O'Brien & Hyman Berman, Registered Patent Attorneys, 28-C Adams Bldg., Washington, D. C. PATENTS. Booklet free. Highest references. Best results. Reasonable fees. Watson E. Coleman, Victor Building, Washington, D. C.

INVENTIONS Wanted-Patented, unpatented. If you have an idea for sale, write Hartley's Inc., Box 928-J, Bangor, Maine.

INVENTIONS Commercialized. Pat-ented or unpatented. Write Adam Fisher Company, 582 Enright, St. Louis. Mo.

"INVENT, Prepare, Ohtain Patents" \$1.00. Free Lesson. Instructor, 25 South Pearl, Youngstown, Ohio.

PERSONAL

STUTTERING and Stammering cor-rected at home, Booklet free, Paul J. rected at home, Booklet free, Pa Wolfe, Box 52, Pittsburgh, Penna.

PHOTO DEVELOPING

DEVELOP and print your own pic-tures. Save time, money with our com-plete \$1.49 outfit postpaid or pay post man \$1.55 COD. Includes electric piete 51-69 outfit postpasi or pay post an \$13.55 COD. Includes electric man \$13.55 COD. Includes on \$13.55 CO

FILM Developed, Eight Velox Prints, valuable Coupon 25c coin. De Luxe, 510 Elm, Rockford, Illinois.

MAKE, colorful plastics. Formulas \$1.00. Carroll, 5253 Brooklyn, Seattle, Wash.

\$500.00 YEARLY Profit From Twelve Hens. 110 page book, \$1.00. Duffy-Co., Covington, Ky.

PRINTING
LET a Mail Order Expert do your
printing. Low overhead, automatic
hips speed presses, quantily production
color broadides, folders, letterhead,
prompt delivery anywhere
presses frompt delivery anywhere
presses from the production of the production
production of the production of the production
production of the production of the production
production of the production of the production of the production
production of the production

65. Indianapolis. Ind.
2,000 Business Cards Neatly Printed
81.50. Quick Service. Free Samples.
Atlas Distributing Co., 1814 Bedford
Ave.. Pittsburgh. Pa.
125 BUSINESS Envelopes, 200 Letterheads, \$1.00. 250 Envelopes, \$1.00.
Becker Bros., Porthester, N. Y.
500 ROND letter heads \$1.95. Ferd
Davis, Zebulon, North Carolina. PROPELLERS

OUALITY Propellers. 4 ft. Harley \$1.95, 41/5 ft. Henderson \$5.00. Ford-chev. \$7.50. Literature free. Standard Propeller Co., Fort Worth, Texas. Propeller Co., Fort Worth, Texas. PROPELLERS Sled-Lightplane, Ri-erature 10c. Woodcraft Propeller Co., Hillside Station, Wichita, Kans. 22° AIRPLANE fan propellers \$2.00 postpaid. Fanco., 7716 South Broad-way, St. Louis, Mo.

BIG Money Raising Angora Wool Rahbits! Easy, inexpensive to raise. Wool hrings \$3 to \$6 lb.! Catalogue for stamp. Kla Farms, Sharon, Wash.

RADIO BUILDERS' MANUAL—A book of radio set building plans and kinks for the home experimenter. Everything from a crystal set to a powerful 6-tube auto radio is included. Price 50 cents—order directly from Modern Mechanix Publishing Co., Fawcett Bidg., Greenwich, Conn.

Oil Refineries Employ Elaborate Equipment



In modern automotive lubricant and fuel refining elaborate plants such as the one pictured here are required in order to insure high quality. This plant is located in Southern California.

RADIO Engineering, broadcasting, aviation and police radio, Servicing, Marine and Morse Telegraphy taught thoroughly. All expenses low. Catalog free. Dodge's Institute, King St., Valparaiso, Ind.

free. Douge paraiso, Indiana paraiso, In

San Francisco.
RADIOS, etc., turn on and off automatically. Any hour. Easily made-plans 40c. W. Vangilder, 210 Steven Street. Fairmont, West Virginia.
FREE! Five Tube Radio, novel plan, no selling. Send 25c to Vest Coast Radios, 200 N. E. Haley St., Port-Radios, 50 Oregon RAZOR BLADES

RAZOR Blades—Deep Cutrate Prices, practically wholesale. 150 Brands. Example: Smith Doubledge, 100, \$1.00. Value \$2.00. Premiums with orders. Details free. Samples 10c. Joseph Kowalski, Haydenville, Greensburg, Pa. RAZOR Blades, doubledged, blue steel, fifty guaranteed blades 40c. Sidney Spanner, 100 Forsyth. New York. SALESMEN WANTED

MAN Wanted, by shoe manufacturer established 34 years, for sales work. The state of the same state of

pewa Falls, Wisconsin.

GOLD Reflecting Window Sign Letters. Penny Each. Large Sizes.
Easily Applied. New Styles. Absolutely
Peautiful. Free Samples. Atlas Sign
Works. 7941-G Halsted. Chicago. Ill. SWLL, Celluloid and Cardboard Pricing Tickets, Steel Shelf Moulding, Change-able Signs, Menu Covers. Every store prospect. T. Pricing Press, 124 White St., New York. SIGN PAINTING

EASY to learn at home. Low cost, Stamp brings literature. James Meagher, 71 Dunham Street, Norwich,

SPECTROSCOPES SPECTROSCOPE with book of 120 experiments, \$2.50. Cudding Sons, Campbell. California.

TATTOOING SUPPLIES TATTOOING Outfits, Supplies—Cata-logue. Guaranteed Remover. "Waters," 11-965 Putnam, Detroit.

TELESCOPES, MICROSCOPES, ETC. COLLAPSIBLE, trisectional tele-COLLAPSIBLE, trisectional tele-scope, powerful, adjustable to various ranges—50c. Useful for sports, out-doors and events. Brownies Instru-ments, 100 Forsyth, New York.

TELESCOPES, Microscopes, Binocu-lars. Lowest prices. Optical catalog (rec. Brownscope Company, 234 Fifth Avenue, New York.

MICROSCOPES, telescopes, field glasses, new and used. Bargain prices, Send for free list. Optical Laboratorics, Larchmont, N. Y. TELESCOPES, Microscopes, Binoculars, Chemistry, Mineralogy. Catalog Free. Teeko, 315-K, Evanston, Illinois.

Free. Teeko, 313-A, EVANSTON, MINIOGA AMATEUR Telescope Maker Supplies. 6" Aluminized Mirror 52" fl. \$16. Lutts, Norwalk, Ohio.

VENTRILOQUISTS LEARN Ventriloquism by mail; small cost, 3c stamp brings particulars. Geo. W. Smith, 125 North Jefferson, Room S-664, Peoria, Ill.

DODGE Arc-Welder 25-200 amperes. Build it yourself. Low cost and upkeep. Results Guaranteed. W. C. of A. challenges anyone to prove that a Dodge Arc-Welder built as per Certified Plans really work, Satisfied Customers' really work work. Stitlstell Cutomers' testers on fit to prove that this wedder can be built with material from a junk dearer. Critical Plans sent pot-paid for \$1.00 or COD \$31.21. Weitlers' Change. Plans sent pot-paid for \$1.00 or COD \$31.21. Weitlers' Change. Plans sent pot-paid for \$1.00 or COD \$31.21. Weitlers' New Book with valuable information of the property of the propert

ARC-WELDING Outfit \$1.25. Weld ARC-WELDING Outfit \$1.25. Weld tenders, braze, solder. Lavrow, 4368-W, Warren, Detroit. Stamp appreciated. ARC-WELDING Outfit \$1.00. Repair fenders, braze, solder. Dickerson Manufacturing, Springfield, Missouri. WIND ELECTRIC LIGHTS

ELECTRIC Light-Wind Driven, auto-matic control, build your own electric plant. Copyrighted Blueprints. Write Wind Motor Electric, Brainerd, Min-

WIND ELECTRIC PLANTS BUILD wind light plant from auto-mobile generator. Complete plans and catalog 10c. 50 other generator changes. Lefay Manufacturing, 1614 Lake, Minneapolis, Minn.

GENERATOR Propellers, expertly de-signed at factory prices. Universal Aircraft Co., Fort Worth, Texas. WOOD CARVING

"MODERN Wood Sculpture." Com-plete instruction book on carving statues \$1.00. Lee, Wood Art Studio, Dept. 3, Centeryille, Iowa.

Conquering Grand Coulee

[Continued from page 157]

backed the project for years found a champion in the late Dr. Elwood Mead, Commissioner of Reclamation for more than a decade. The present Commissioner is John C. Page, formerly head of the engineering division of the bureau and a veteran with experience on the Boulder Grand Valley and other projects. Government engineers immediately in charge of the Grand Coulee are R. F. Walter, chief engineer of the Bureau of Reclamation, with offices in Denver: J. L. Savage, chief designing engineer, also of Denver; and Frank A. Banks, construction engineer in direct charge of the project, with headquarters at the dom

The death toll on the project, so far, has averaged about one life each month. A corps of safety engineers is on the job at all times to prevent accidents

On one side of the river is Mason City, the contractor's town, housing several thousand. It has homes for married couples, model bunk houses for the men, a trading company which is a department store and which sells at standard prices, a motion picture theater, a ball park and a recreation hall with the longest bar north of Mexico. Only beer is sold there.

Across the river is the government town; permanent homes for the Bureau of Reclamation engineers and inspectors. This will be the home of those who operate the dam and its immense power house in future years. On the nearby hills are boom towns, with the wild west atmosphere found in such communities.

Construction of the Grand Coulee dam comes as the climax of the greatest dam building era in history. Until 1933, the Assuan dam and reservoir in the Nile of Egypt was the largest of its kind in the world. It held one and a third trillion gallons or 4,049,200-acre feet of mountain

Next came the Boulder Dam in the Colorado River. It was designed to store 30,500,000-acre feet of water, more than seven times as much as its Egyptian rival. Norris Dam in the Clinch River, near Knoxville, approached the Assuan capacity with 3,592,132-acre feet. Though there is some argument as to how the height of dams should be measured, the gravity arch concrete Boulder Dam, 726 feet high, is the highest in the world.

The Fort Peck Dam on the Missouri River in Montana will be but 242 feet high but it will be the largest earth fill dam in the world. The main section will be 9,000 feet long. The dam will contain approximately 100,000,000 cubic vards of earth, 1,600,000 cubic yards of rock and 4,000,000 cubic yards of gravel. The reservoir created by the dam will store 19,412,000-acre feet of water. It is being built by the War Department's Corps of Engineers.

Mighty as these dams are, however, the Grand [Continued on page 167]





radio parts; dozens o bits; 50 acres o lic Address



Build Your Own! More Than 10,000 Parts

he new ALLIED Catalog inclusions than 10,000 parts for build



New Sound Systems

e the newly designed Knight So



50 New Knight Radios!

he famous Knight line of the increased, improve-ted: The sensational 1 inerhet with Automati

Faster Service-Lower Prices

DIO Corporation

î	833 W. Jackson Blvd. Dept. 6-D Chicago, III.
:	□ Rush me your new Spring 1937 ALLIED Radio Catalog.
:	☐ Send me FREE parts list for
ı	Name
ı	Address
ı	City State

Melting Ice Lowers Heavy Tanks! Nic Sprank Offers \$5.00 For Best Oddity



five dollars will be paid for the oddity used by Nic Sprank as his central illustration. One dollar will be paid for all others ned on this page. Send your oddity to Nic Sprank, Modern Mechanix Publishing Company, Fawcett Bldg., Greenburg, Loan. Source or proof of each oddity must be given. Send all oddities separately, not with other manuscripts or letters.

Triangle Stamps Issued By Many Countries



Although hut a few years ago the triangle sump was found only in the collections of philastitus with unlimited incomes it is now a common insus of many countries as these examples indicate. With many nations issuing these powel there corrected sump any stamp collector can start an interesting collection at an investment of last, than one dollar. Here are shown the triangle stamps insured by Spain, Gustamail, Carte Rick, principle of the contraction of the stamps and the stamps and the stamps and the stamps are of the stamps and the stamps are of the stamps and the stamps are of the stamps and the stamps are of the stamps and the stamps are of the stamp

HOBBYISTS ADLETS

(See regular classified section for rates and other information.)

STAMPS

SUPPLR-WONDER Packet offered, containing 60 different stamps (rom Aghanitats). The production of the con-taining to Manchania, which Bornes, Manchauso, Sudan, allocae Iren, Charkhari, French and British Colonies, including natives, beasts, ships, etc., and for 5c to approval applicants. Big illustrated lists included. Kent Stamp Company, Ros 872 (G. P. O.), Brooklyn, N. So DIFFERENT Stamps cataloging over \$1.00 only a dime to approval applicants. 20,000 different stamps at prices rangung from Le. All stamps guaranteed genuine. A fine selection of U. S. revenues at Le and up. Address F. G. Stein, Dept. 214, 7360 N. Seeley Ave., Chicago.

ENTRAORDINARY Free Offer-Turks Caicos, \$5 U. S., Caymans, Western Samoa (native girl), genuine Baden. Everything free to approval applicants enclosing 3c postage. Viking Stamp Company, 1-MM Hanson Place, Brooklyn,

PRODIGIOUS Gift! Negri Sembilan, Scarce Perak, Bi-colored Airpost, Gorgeous Trinidad Pictorial, Siberia, etc. Free with Approvals! Postage 3c. Saxon Company, Dept. 79, Albec Bidg., Brooklyn, N. Y.

MAGNIFICENT Mourning Stamp; complete issue com-memorating bloodiest period in history with 20 additional commemoratives only 10c. Friendly Filatelists, 3615 N. Sydenham, Philadelphia, Penna.

104 DIFFERENT, Algeria, Travencore, Estonia, etc., 3e to approval applicants. Extra—Scarce Airmail Free!l Hunriker, Box 225M, Minneapolis, Minnesota. STAMPS! 100 diff. 3c; 500 diff. 35c; 1,000 diff. 90c! Illustrated Album (4000 spaces) 22c. Approvals sent. Tatham Stamp Co. (D9) Springfield, Mass.

COINS, Beadwork, Indian Relics, Minerals, Books, Curios, Stamps. Catalogue, Sc. Indian Museum, Northbranch,

FREE-100 different stamps to approval applicants enclosing postage. Golden Bear Stamps, Box 66, Berkeley, Cali-MONTHILY Stamp Magazine, 6 months and 25 foreign stamps, 25c. American Stamp Journal, Cedar Rapids, Iowa. FREE: II King George Memorial Backet, 15 variaties, Postage 16. Roberts, 901.T Fourth, Bayeity, Michigam.
FREE—35 different North-American to approval applicants, enclosing postage. Sidenburg, Baroda, Mich.
AIRMAILS, Mint and Used, Request Price List. Carlos Kroger, Box 140, Guatemial City, C. A. HARD to get stamps on approval. References. Lacroix, 1007 Water, New Bedford, Mass.

COINS

23,000.00 for 1c. We Guirantee to Pay World's Highest 100.00 for 1c. We Guirantee to Pay World's Highest 1800 Cents \$40.00, 1890 Cents \$40.00, 1800 Milled Head Novel 435.00, $5.00 TO \$500.00 EACH paid for Old Coins. Keep all old money. Get posted. Sand 10 cents for Illustrated Coin Value Book, 4x6. Guaranteed Buying and Selling Prices. Coin Exchange, Box 17. Le Roy, N. Y.

CALIFORNIA GOLD, quarter size; 27c, \$1/2 size; 53c. Illustrated Catalogue Coins and Stamps 25c. Norman Shultz, Salt Lake, Utah. FREE: Foreign Coin, Banknote and Large Illustrated coin catalogue, for 4c postage. Approvals sent. Tatham Coinco. Springfield-9, Mass.

INDIAN CURIOS

13 ARROWHEADS, Spearhead, Lancebead Wampum 99c. Gempoints, Bannerstones, Pipes. 125,000 Bargains, Fire-arms—Photolist 10c. Museum, Rutland, Illinois. INDIAN CURIOS. 100 good ancient Arrowheads \$3.00. Tomahawk Head 50c. Illustrated catalog 5c. H. Daniel, Dardanelle, Arkansas.



Conquering Grand Coulee

[Continued from page 163]

Coulee exceeds them all in at least one respect. As has been mentioned, it is to be bigger than the Great Pyramid. Its volume of 11,250,000 cubic yards of concrete masonry, in fact will be four times the volume of the Great Pyramid and three and a half times that of Boulder Dam.

Grand Coulee's huge mass of concrete will weigh 23,000,000 tons. The base of the dam covell weigh 23,000,000 tons for the weigh 23,000,000 cubic feet per second will a capacity of 1,000,000 cubic feet per second will a provided. The dam will form a reservoir which will extend 151 miles to the Canadian border. It will have a capacity of 9,610,000-acre feet of water, not so much as Boulder but more than the amount held by Assuan. Water stored in the Grand Coulee reservoir will be used to irrigate a body of land comprising 1,200,000 acres, an area as large as the State of Delaware.

It has been estimated that completion of the vast undertaking and its affiliated projects will provide homes for 1,400,000 persons and virtually provide homes for 1,400,000 persons and virtually could be the population of the State of Washington. The dam will be finished within the next three years at the latest but the entire Columbia spir project, comprising irrigation, power development, river regulation, flood control, and improvement of navigation will require from 40 to 50 years for completion.

New Explosive From Corn

Corn may find still another extensive industrial use, as ultimate source of a new type of explosive. This outlook is opened up by researches of James A. Frorer, young Wilmington, Del., chemist.

The explose itself is made by nitrating a hitherto rare chemical known as mannito. Manather to rare the property of the proper

Nitrated mannitol, which is chemically more or less analogous to nitroglycerin, is expected to be of industrial rather than military importance as an explosive. Mannitol may also find an even greater usefulness in electrical condensers.

"Black As Ebony" Is An Error

Black as ebony is the height of blackness in literary figures of speech. But botanists at the Field Museum of Natural History in Chicago say that real ebony varies from jet black or purplish black to streaked or patchy tones. The ebony woods brought to the commercial world to be made into violin bridges, plano keys, umbrella handles, and other articles, range through these dark variations of color.

This MACHINISTS' Home-Study Course



helps men get ahead

Nearly assembled—specially priced—these five recent books give you the practical facts on modern markines, up-to-date methods you need to advance in markine slop work. Take advantage of the other man's experience as found in books, to solve your problems, increase your efficiency, with the new

Library of Modern Machine Shop Practice 5 volumes—2000 pages—1600 Illustrations

(A combined home-study course and reference library). This library of meatins slop restite was virtue for pretelal men. It gives you the best mesheds for every kind of machine shop work locals study with lattle, etclin, and other methods too the district of the study of the stu

No money down-special price-easy payments

MIDGET Battery or DADIOS

Wester's mastless (Arbotester's Ending and All electric few poless) lightly correct Just a heartful-wit, only 10, pt. 258, he and the committee of the committe



These will last four to six weeks average). Order your set now and be pleasantly surprised! TINYTONE RADIO COMPANY, DEPT. M-4, KEARNEY, NEBRASKA.





for EVERYONE

A sensational Radiof Thousands now in use actually bring in foreign stations, polity, uccoplanes, apateurs, etc., as well all broadcasts! Short and Long Wave. A dios give guaranteed results!

tadios give guaranteed results."

For caly \$2.1.5 we send you the complete it containing an attractive metal classus panels of every part needed to build a powerful one-sube receiver. AMAZING VALUE Works for months on two inexpensive dry batteries. Our lear diagrams make it simple to hook up, the containing the part of the part

TWO-TUBE KIT (More volume)-\$2.00. ALL-ELECTRIC two tube liouse current set, betteries! Complete kit \$3.00.

(Sets laboratory assembled and wired 75e Enfoy NEW thrills! Send for your ACE

ACE RADIO LABORATORIES 70 Barclay St., Dept. MX-4, N. Y. C.



Sensetionel PRINT-O-PRESS. Prints Post Cards and up to 855x11 com letters. Many advance features. Fully war-War-Agents write. Professional Products Silverton, Ohio

Dent. 416

DOOMED TO A YELLOW DEATH

He came in the guise of a lover to mask the heart of a fiend. Slowly, stealthily he exerted his strange power until the girl, young and lovely, was doomed to a fantastic slavery. Then to his aid he summoned the Yellow

Read this thrilling real life drama of warped passion and tortured innocence in

TRUE POLICE CASES

under the title

OHIO'S LOVE SLAVE and the YELLOW DEATH

Aka

WHIPS OF PASSION LINMASKING NEW ENGLAND'S BOUDOIR BANDIT TRAPPING SEATTLE'S LUST MAD CASANOVA

and many others

On Sale At All Newsstands



COMPLETE PLANS



MAKE \$30 TO \$40 A WEEK

Our free plans show you how to build a successful business of your own sharpening lawnmowers. Positively no experience recessry. Most men average from \$30 to \$40 a week, J. B. Van Dien, writers: "Some weeks I carned \$40 a week with my lefal just as a side line." If recently the work of the property of \$1.00 cach

THE IDEAL LAWN MOWER SHARPENER

Makes old, dull lawimowers cut like new. Mowers run easier, stay sharp longer—customers come hack year after year. Start right at home. Attach the Ideal to your lamp socket. Sharpens any make of mower in 15 to 20 minutes—you get \$1.00 to \$1.30. Attachments for grinding skattes, grass shears, bedge shears, skildes, scythes, axes, etc.

Send Post Card for FREE CATALOG THE FATE-ROOT-HEATH CO.



18 to 50

Earn Cash at Home! We paid M. M. \$267 in 3 weeks for

we paid M. M. \$267 in 3 weeks for exceptional "cellar crop" patented mush-rooms! Big free picture book tells if your cellar, sired, barn suitable. We buy all crops thru ten brenches. Write teday. (Estab. 1968.) UNITED MUSHROOM CO. 3848 Lincoln Ave., Dept. 313 Chiesa

	JUES
MANY SOCIAL	SECURITY JOBS

ALARY	Rallway Mail Clerk	PPO
	P. O. Laborer	- Ele
O START	R. F. D. Carrier	DAU
001		@Ste
90 to		DU.
175	City Mail Carrier	O Tel
1/3	P.O. Clerk	o wa
ONTHLY	Stock Clerk	DMc
CALLER		O Sec
VICINI	O Typist	o Fil

order Patrol one Opr. ctor ice Opr. INSTRUCTION SERVICE, Dept. 233, St. Louis, Mo.

ExpandingiPusiness GreetsNew9cleas



Featuring a lamp and hearing aid in one, this sonotone device is a welcome furnishing in homes of persons who are hard of hearing. Microphone in lamp base transmits sounds to ear bone oscillator located at end of extension cord.

A new fender hammer weighing 14 pounds, pneumatically powered, which can be operated with any air compressor delivering 75 pounds or more pressure. Delivers 4,000 blows per minute at full speed.

A handy clothes dryer that can be clamped on an oven door to utilize heat from the oven without burning clothes.

A clear scaler and wood preservative of synthetic resins that prevents grain raising, making it possible to decorate woods treated with it with a minimum of paint and hand sanding.

A streamlined gear-driven electric fan.

A radio receiver featuring a telephonelike tuning dial.



movie camera for 16 mm ncorporates a film footag or within the view finde

function of pointing north and orienting the gyro by bringing precessional forces to bear upon it. A contribution to greater safety in flying.

A low-priced hearing aid device employing both bone and air conduction principles.

Amultiple writer device attached to any standard typewriter produces two to four originals in place of carbon copies.

A wire cable measuring meter capable of measuring 5,000 feet per minute.



Cooking heat and space heating are provided by this compact double-duty trailer oil stove. The fuel reservoirs and cooking top are com-pletely enclosed when not in use.

Reversible asbestos mittens designed for heavy duty work where hands must be protected against intense heat

A 300-watt electric light bulb mounted on a regular size screw base.

A vaporizing device fitted with a blow tube attachment that closes passages to lungs when blowing and gently forces warm vapor produced by the breath to sinus cavities and ear passages. Any favorite vaporizing solution can be used.

A doublet radio antenna designed for efficient recention of radio signals from all directions. Eliminates much man-made static.

A crystal pickup microphone for phonographs that reduces tracking error from 15 degrees to 1.5 degrees. Free from mechanical resonance.

A flux for low temperature brazing that does not flow away under the torch.



This thermostatic heater device au-tomatically turns on cold auto en-gine and stops it when warmed up-eliminating danger of winter freez-ing while automobile is parked.

Editor's Note-Addresses of manufacturers of these and other new products in this issue can be obtained by sending a stamped, self-addressed envelope to Modern Mechanix Publishing Co., Information Bureau, Fawcett Building, Greenwich. Connecticut. Manufacturers are invited to submit material for publication on this page.



action - stream-lining . . . and now it is VACU-MATIC! The sensational money-saving invention!

Outenate - Nothing Like It!

at the correct time, opening and closing au-tomatically as required. No idling troubles

USERS REPORT To 7 Miles More Motorist Saves \$180.00 a Year "On an International truck on a round trip to Cierciand, 385 miles, it saved 19 gallons of gas." James Seciey, N. Y.

"On my V-8 Ford, it works miracles. Its added power, acceleration and top speed has sold me. The results are unbelievable."—Raiph Fields, Mass. "Very glad to say, the Bulck showed an increase of 5 miles more per gal-lon."—A. V. Grove, Washington. "On my Plymouth, I obtained an average of 22 miles per gallon, an increase of 7 miles. This means a saving of \$15 a month or \$180 a year."

—F. E. Peck, Calif.

"It saves me one gallon a day. had to buy 5 gallons each day—nor only 4 gallons."—L. V. Storet, Pa. "On my Dodge 8 I am getting 6 more miles per gal., with more power and pick-up, which is all anyone could ask."—Lee D. Esty, Calif.

"I have twelve Vacu-mattes on cars now, and they all show an increase in mileage. The car owners are very well pleased."—Fred Taylor, Okia. well pleased."—Free Tuyar, UKoo.
"I averaged 25 miles per gallen on a
trip with a model A Ford at 40 miles
per hour, where before I only averaged 20. Also better pickup and
smoother running.—Wm. Lyons, Calif. 'I have been placing Vacu-matics on expert mechanics' cars. All are well pleased."—J. W. Donahue, W. Va.

The VACU-MATIC Co.

omateany as required. No taining tradities

—no carburetor adjustments necessary. So simple — so practical it will save you many dollars

Amazing on gas costs. Sets New Cross-

Country Record Bob McKensie, transcontinental automobile champion, set a new, sil-time Los Angeles to Chicago apeed record with a Vacu-matic, culpiped Cherrolet, 2322 miles in 59 hrs. and 42 min.—officially timed average of 59.7 M, P. H.! "Increased my mileage 3½ miles per gallon," he reports.

Agents and

Salesmen Dalesmen

VACU-MATIC offers a splendid
opportunity for unusual sales
and profits. Every car, truck,
tractor and motorcycle owner a
prospect. Valuable territories
nospect, Valuable territories
mail coupon.

Wauwatosa, Wis.

AT LAST! Automotive engineers have smashed down the barriers to perfected com-bastion! The new VACU-MATIC solves the secret of greater power! With almost magical action, his anaxing invention instantly puts new lite and up pin any most tive accelerator response, quicker starting, greater speed and smoother running. The self-starter—four wheel brakes—tnee

Guaranteed Gas Savings

VACU-MATIC proves itself on every car. It is guaranteed to give worthwhile gas savings, quicker pick-up, and more power or it county you nothing. You can instantly tell the differ-ence in added power and motor performance-you quickly notice the cash tavings on gaseline.

Fits All Cars

Vacu-matic is cutifiely different! It operates on the supercharge principle by automatically adding a charge of extra oxygen, drawn free from the outer air, into the heart of the gas mixture. It is entirely AUTO-MATIC and allows the motor to "breathe" VACU-MATIC is constructed of six parts, essembled and fused into one unit, correctly adjusted and squarie of the factory. Nothing to regulate. Any motorus can attach VACU-MATIC in ten minutes. Once in, its only religious to the motor and the savings it affords your potkethook.

Amazing Details · FREE

TESTED AND APPROVED You owe it to yourself to know all about this remarkable discovery. Mail

the coupon below. Start saving gas with VACU-MATIC and enjoy a new driving thrill! There's no obligation —so get the facts now! Write today!	

FREE OFFER COUPON
THE VACU-MATIC COMPANY 7617-293 W. Sinte St., Wauwatosa, Wis.
Gentlemen: Please send me full particulars concerning the Vacu-matic and details of your Free Offer. This of
course does not obligate me in any way.

Name						,	 . ,	 .,												,		
Addres	5			٠.			 															

City State...... Check here if interested in selling proposition.

Ride a bike and enjoy Chesterfields

They Satisfy

CARETTES

... nothing else will do

When samkers find out the

good things Chesterfields give them

Copyright 1937, LIGGETT & MYERS TOBACCO CO.



Engineers Build First Structure Bigger Than Great Pyramid To Turn Mighty Columbia and Make Vast Northwest Form Area Bloom Anew

CONQUERING the

by Stuart Whitehouse SOME million years ago, Nature built a dam in Central Washington at the same pince that the government today is constructine its erestest electrical project, the Grand Coules Dare at a cost of \$160,000 cm The difference is that Nature's dam was clarial ice, while the government's is of concrete. In principle and in effect, they are identical The topography of Washington must be understood before the idea back of the Grand Caulco Dars can be explained. It is a landscape curved for modern needs back in the classis ages.

At that time, the Columbia River followed a winding course along its present bed. Then an anmenue classal dam, nearly a mile in bright recoved down across the river, and directed its course directly south. During

Madasa Maskania

the thousands of years of this "temperary" diversion, the river dug itself a new channel, two to five rolles wide and 600 to 800 feet down cutties down through layer often lener of malescie rook Then, at the end of the los are, the great ion dam melted and the river went back into its own channel. The second channel remains as an immense dry gully, the Grand Coules 12 miles lone

GRAND COULEE

NEW YORK Plans

GREATEST FAIR





by A. L. White

IN 1939 all the world will help America colebrate the 189th applyemany of the inauguration of Genere Washington as first President of the United States. The event

took place in New York Crty and to mark the ternational exposition in annals of world fairs. Arross the East River in the Borough of Queens on Long Island, in about the geogra-One of the nine thresholds to the 1959 World's Pair. Pub-

of the "valley" is so low-bring that for ages it has been simply a sait marsh and for the past 39 years past of it has been a rubbish been. The southern portion is still very much as it must have accepted to Garren Washington with wooded slopes on such side and stands of waving swamp grees on the valley floor. with little snakelike ribbons of water gleam-

Do "Thoma Town" of 60 Feb. which will describe any



ing through. But on the northern part of the land some 200 acres have been covered with hills of sabes, rising in the bishest mound, called "Mount Corona," to a height of 90 feet. These 7,000,000 cubic wants of ashes are now being converted into fill for

Since last June this tract has been the some of great activity. Clouds of dust arise during has been so great that residents two miles datest have recognized. Already more than

2,000,000 cubic yards of ashes have been smead over the lewland. "Mount Corone" [Continued on more 1201

